## \*APPLICATION FOR PERMIT

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

Route 2. Bo	(Name of applicant)
	0x 57-E, Jacksonville,
	, do hereby make application for a permit to appropriate the
ollowing described public w	aters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a con	rporation, give date and place of incorporation
1. The source of the pr	oposed appropriation is #1, #2, & #3 Springs, tributaries
of Beaver Creek Wat	tershed, a tributary of Applegate River
2. The amount of wate	r which the applicant intends to apply to beneficial use is
ubic feet per second. being 3 Spring.	3 1.5 g.p.m. #1 Spring; 1.5 g.p.m. #2 Spring and 1.5 (If water is to be used from more than one source, give quantity from each)
	e water is to be applied is domestic, including the irrigation (trigation, power, mining, manufacturing, domestic supplies, etc.)
of not to exceed b	acre
#1 Sp 4. The point of diversi	on is located 675 ft. S. and 700 ft. W. from the E4
	peing within NE4 SE4. Section 4
2 Spring is leaster	
2 Spring is located	1.840! S. and 95! M. from the Ez corner of Section 4
eing within the NE	1.840'S. and 95'w. from the E $\pm$ corner of Section 4.
eing within the NE	1 840! S. and 95! w. from the Ez corner of Section 4
ging within the NE	d 840! S. and 95! W. from the Exporner of Section 4.  SET of Section 4.  d 895! N. and 860! W. from the Exporner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Export of Sec. 4. The 40 Sec.
aing within the NE 3 Spring is located (If there is more eing within the SE; N	1.840! S. and 95! W. from the Excorner of Section 4.  1. SEA of Se
Spring 1s located  (If there is more eing within the SE N. N. t. 3 n. w. W. M., in the (E or W.)	1.840! S. and 95! W. from the Excorner of Section 4.  SEA of Section 4.  1.895! N. and 860! W. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Excorner of Section 1.  (Give smallest legal subdivision)  (Of Sec. 4
or within the NE Control of there is more eing within the SE N. Control of the co	1.840! S. and 95! W. from the Excorner of Section 4.  2.851 of Section 4.  3.895! N. and 860! N. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Exp. of Sec. 4. Th. 40 S. (N. or S.)  county of Jackson  1.100 to be 2600 feet
or of the state of	1.840! S. and 95! W. from the Excorner of Section 4.  2.851 of Section 4.  3.895! N. and 860! N. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Exp. of Sec. 4. Th. 40 S. (N. or S.)  county of Jackson  1.100 to be 2600 feet
Spring 1s located  (If there is more eing within the SE N. N. N. M., in the (E or W.)  5. The pipe in length, terminating in the	1.840! S. and 95! W. from the Excorner of Section 4.  2.854 of Section 4.  3.895! N. and 860! % from the Excorner of Section (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Excorner of Section 1.  (Give smallest legal subdivision)  of Sec. 4. Th. 40 S. (N. or S.)  county of Jackson  line to be 2600 feet
Spring is located  (If there is more eing within the SE N. N. (E or W.)  5. The plpe in length, terminating in the control of	1.840! S. and 95! W. from the Excorner of Section 4.  SEA of Section 4.  1.895! N. and 860! W. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Ex. (Give smallest legal subdivision)  (Over smallest legal subdivision)  county of Jackson  1.106
(If there is more eing within the SE N. N. N. M., in the SE or W.)  5. The Diperint length, terminating in the SE or W.)  W. M., t	1.840! S. and 95! W. from the Excorner of Section 4.  2.85\(\frac{1}{4}\) of Section 4.  3.85! N. and 860! N. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)  county of Jackson  1.10e to be 2600 feet  (Main ditch, canal or pipe line)  S\(\frac{1}{2}\) N\(\frac{1}{2}\) S\(\frac{1}{2}\) Of Sec. 4, Tp. 40 S.  (Smallest legal subdivision)  (Smallest legal subdivision)
of ing. within the NESS Spring is located of there is more eing within the SE N. W. M., in the (E or W.)  5. The pipe in length, terminating in the (E or W.)  Oliversion Works—	1.840! S. and 95! W. from the Excorner of Section 4.  SEA of Section 4.  1.895! N. and 860! W. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Ex. (Give smallest legal subdivision)  (Over smallest legal subdivision)  county of Jackson  1.106
or within the NE Spring is located to there is more eing within the SE N. S. S. W. M., in the (E or W.)  5. The plps in length, terminating in the (E or W.)  Oliversion Works—  6. (a) Height of dam	1.840! S. and 95! W. from the Excorner of Section 4.  2.854 of Section 4.  3.895! N. and 860! N. from the Excorner of Section (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Excorner of Section 1.  (Give smallest legal subdivision)  of Sec. 4.  (Nors.)  1.10e  to be 2600 feet  (Main ditch, canal or pipe line)  Shallest legal subdivision)  of Sec. 4.  (Smallest legal subdivision)  he proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom in the be used and character of construction all three springs
Spring is located  (If there is more eing within the SE N.	1.840! S. and 95! W. from the Excorner of Section 4.  2.85\frac{1}{4}\$ of Section 4.  2.85\frac{1}{4}\$ N. and 860! % from the Excorner of Section of (If preferable, give distance and bearing to section corner)  3.895! N. and 860! % from the Excorner of Section of (If preferable, give distance and bearing to section corner)  4.895! N. and 860! % from the Excorner of Section of Sectio
Spring is located  (If there is more eing within the SE N.  1. 3. 1. e W. M., in the (E. or W.)  5. The pipe in length, terminating in the R. 3 W. e W. M. t  Diversion Works—  6. (a) Height of dam  feet; materia.	1.840! S. and 95! W. from the Excorner of Section 4.  2.85\frac{1}{4}\$ of Section 4.  3.895! N. and 860! N. from the Excorner of Section of (If preferable, give distance and bearing to section corner)  1.100
aing within the NESS.  Spring is located to the sering within the SEAN.  SEAN.  M. M., in the SEAN.  The pipe.  I length, terminating in the SEAN.  W. M., in the SEAN.  W. M., in the SEAN.  W. M., in the sering within the SEAN.  W. M., in the sering within the ser	1.840' S. and 95' A. from the Excorner of Section 4.  2.85\(\frac{1}{2}\) of Section 4.  2.895' N. and 860' A. from the Excorner of Section 1.  (If preferable, give distance and bearing to section corner)  than one point of diversion, each must be described. Use separate sheet if necessary)  Ex. (Give smallest legal subdivision)  county of Jackson  1.10e to be 2600 feet  (Main ditch, canal or pipe fine)  S\(\frac{1}{2}\) NE\(\frac{1}{4}\) SE\(\frac{1}{4}\) OS.  (Smallest legal subdivision)  he proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom  ial to be used and character of construction all tures springs  (Loose rock, concrete masoury.)  g rock and concrete 3 feet square and 3 Leet in dept of the square of t

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the droplectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salam

feet; width on bottom feet; depth of water feet add feet feet fall per one thousand feet.  (c) Length of pipe. 2600 ft.; size at intake, 1.0 in.; size at 500 form intake 3/4 in.; size at place of use. 3/4 in.; difference in elevation between take and place of use. 8Ver88e -45 ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use.  **Township**	adgate. At head	gate: width on t	op (at water	r line)	feet; width on bottor
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  ade feet fall per one thousand feet.  (c) Length of pipe. 2600 ft.; size at intake, 1.0 in.; size at 500 form intake 3/4 in.; size at place of use 3/4 in.; difference in elevation betwee take and place of use, average -4/5, ft. Is grade uniform?  Sec. ft.  3. Location of area to be irrigated, or place of use  "Township with manus manus excites protection of area to be irrigated, or place of use  "Township with manus manus excites protection for the power to be irrigated."  (a) S. 3 W. 4 S. NES SE. Lomestic  (b) Kind of crops raised garden, lawn and flowers.  (b) Kind of crops raised garden, lawn and flowers.  9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the content of the power is to be developed.  (f) Is water to be returned to any stream? (Next on W. M. M. (f) Is water to be returned to any stream? (Next on W. M. M. (f) Is water to be returned to any stream? (Next on W. M. M. (f) Is water to be returned to any stream? (Next on W. M. M. (f) Is water to be returned to any stream? (Next on W. M. M. (f) Is water to be returned to any stream? (Next on W. M. (f) Is water to be returned to any stream?		feet; depth of w	ater	feet; grade	fect fall per on
feet fall per one thousand feet.  (c) Length of pipe. 2600 ft.; size at intake, 1.0 in.; size at 500 ft om intake 3/4 in.; size at place of use 3/4 in.; difference in elevation betwee take and place of use 8/87826 -45. ft. Is grade uniform? In O Estimated capacity see. ft.  8. Location of area to be irrigated, or place of use  **Township**  **Townshi		·	miles from I	neadgate: width on top (at wa	ter line)
(c) Length of pipe. 2600 ft.; size at intake, 1.0 in.; size at 500 form intake 3/4 in.; size at place of use. 3/4 in.; difference in elevation betwee take and place of use. AVENESS.—15 ft. Is grade uniform? no Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use.  Township will be a section for the section form of t		feet; width on bo	ottom	feet; depth of	water feet
(c) Length of pipe 2600 ft.; size at intake, 1.0 in.; size at 500 form intake 3/4 in.; difference in elevation betwee take and place of use. AVERGO = 15 ft. Is grade uniform? DO Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Toveship   Sec. ft.   Section   Forty-sere Treet   Number Arrest To Be Irrigated	ade	feet fall	per one tho	usand feet.	
om intake 3/4 in.; size at place of use 3/4 in.; difference in elevation betwee take and place of use. 9.495 ft. Is grade uniform? NO Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Township Section Section Forty-are Triet Number Acres To Be Irritated  40 S. 3 W. 4 S. NET SEA LOMESTIC  (a) Character of soil rocky loans.  (b) Kind of crops raised Estden, lawn and flowers.  9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized fect.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the section of sec. ft.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return			•		in size at 500 f
take and place of use. AVETECO 15 ft. Is grade uniform? NO Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Towaship Purposes Section Forty-ere Triet Number Acres To Be irrigated  140 S. 3 W. 14 Sh NE2 SEA Lomestic  (a) Character of soil rocky loam.  (b) Kind of crops raised garden lawn and flowers.  (b) Kind of crops raised garden lawn and flowers.  9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized the section of sec. ft.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the section of Sec.  Tp. No. Nords. No. No. No. No. No. No. No. No. No. No	•	• • •	•		
sec. ft.  8. Location of area to be irrigated, or place of use  Township  Township  All States  Porty-ere Treat  Number Acres To Be irrigated  LOMOSTIC  LOMOSTIC  (If more uses required attach separate sheet)  (a) Character of soil FOCKY 108E.  (b) Kind of crops raised garden, lawn and flowers.  (b) Kind of crops raised garden, lawn and flowers.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepout  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the state of					
8. Location of area to be irrigated, or place of use  Township  Township  Location of section  Township  Location of section  Location of section  Runber Acres To Be irrigated.  Lomostic  Lomostic  Lomostic  Lomostic  (a) Character of soil  Colky Loans.  (b) Kind of crops raised  Earden, lawn and flowers.  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (listed)  (f) Is water to be returned to any stream?  (Vestor No.)  (g) If so, name stream and locate point of return	•				
Solution with the property of the control of the			rrigated, or	place of use	· · · · · · · · · · · · · · · · · · ·
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(c) Total fall to be utilized				•	
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Tp. , R. , W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return					
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(g) If so, name stream and locate point of return					
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, Sec, Tp, R, W			• • •	matera at material	
		i so, name strear	n and locate	point of recurn	

		of
an estimated population of	in 19	····
(b) If for domestic use sta	ste number of families to	be supplied one (1)
	Answer questions 11, 12, 13, and 14 in a	I coest)
11. Estimated cost of proposed t	works, \$ 1000.00	
		ar from date of priority.
13. Construction work will be		
•		
14. The water will be completed	ly applied to the proposed	use on or before October 1, 1964
•		(Mignature of applicant)
	Die.	ice Thethel?
Remarks:		-
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		·
ATE OR OREGON,		
County of Marion, ss.		
This is to certify that I have	examined the foregoing a	application, together with the accompany
		• •
ps and data, and return the same	r joi	
In order to retain its priority	y, this application must be	returned to the State Engineer, with corr
ns on or before	19	
		•

## 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:

The right herein granted is limited to the amount of water which can be applied to beneficial us and shall not exceed 0.01 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 three springs, being from each								
							The use to which this water is to be applied is dom	
If for irrigation, this appropriation shall be limited to								
second or its equivalent for each acre irrigated								
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•								
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ınd shall be subject to such reasonable rotation system as m	ay be ordered by the proper state officer.							
The priority date of this permit is	June 30, 1961							
Actual construction work shall begin on or before	August 11, 1962 and shall							
hereafter be prosecuted with reasonable diligence and be c								
Complete application of the water to the proposed use								
•	Articles of the Control of the Contr							
WITNESS my hand this 11th day of	LINTO A. STATE PIGINEER							
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n, he	<b>3</b>							

Permit No.

This instrument was first received in th office of the State Engineer at Salem, Orego TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON on the 30 th day of Luse. 19 61, at 100 o'clock: P. PERMIT

Z.

Returned to applicant:

Recorded in book No.

Approved:

LEMIS A. STANLET STATE ENGINEER Permits on page

Drainage Basin No.

State Printing 98137