## \*APPLICATION FOR PERMIT

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

I, A. H. Jorgensen (Name of applicant)	· • · · · · • • • • • · · · · · · · · ·
of	
State of Oragon , do hereby make application for a permit to appropri	iate the
following 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 Unnamed Stream and r (Name of stream) , a tributary of Salt Creek	Kser.
2. The amount of water which the applicant intends to apply to beneficial use is 0.25	
cubic 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	s, etc.)
· · · · · · · · · · · · · · · · · · ·	
4. The point of diversion is located 70 ft. 5 and 735 ft. from the	5/4
corner of SCC-27, T. 55, R. A.W. W. M.  (Bection or subdivision)	
• • • • • • • • • • • • • • • • • • • •	
<u></u>	
(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) being within the NW14NE14 of Sec. 34, Tp. 55  (Give smallest legal subdivision)	
R. A.W., W. M., in the county of Yambill.	5)
5. The Pipe line to be 600'	
in length, terminating in the	
(Smallest legal subdivision)  (N. or W.)  (E. or W.)  (N. or W.)	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	pottom
feet: material to be used and character of construction	
(Loose rock, concrete, rock and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate .  (Timber, concrete, etc., number and size of openings)	masonry,
(c) If water is to be pumped give general description 5 N-P. Casaline Elec	tric
(Size and the bi engine or motor to be used, total head water is to be lifted, etc.)	• .

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

adgate.At l	readgate: width on	top (at water	line)	
ousand feet.	feet; depth of u	vater	feet; grade	feet fall per one
		miles from he	eadgate: width on top (at	water line)
				of water feet;
	feet fal			
				in.; size at ft
				.; difference in elevation between
				Y. 65 Estimated capacity
trake and pro	see ft		great ann, ann a	,
	,		land of war	
8. Loca	Range	section	Forty-acre Trant	Number Acres To Be Irrigated
				. 14
<b>3</b> 5	7 00	2/	NAKKI NEKI	6
	1	54		
		i ·		
roperty on	which water is s follows:	to be used	is a part of that m	ore explicitly described by
	1	ł		
est, and r 2.50 chair long the S lace of be hence East ost from v	sunning thence is to the South line of seginning for descentioning alcohold an oak 5	line of the sid W. G. Bu scribing the sout inches in di	W. G. Buffum Donati from D. L. C. 19.92 certain tract of la in line of said Buffu ameter bears North 2	in Township 5 South, Range .50 chains; thence South on Land Claim; thence East chains to initial point or nd to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an nks; thence North variatio
est, and r 2.50 chair long the S lace of be hence East ost from weak 4 inches 0° 30' East lears North 2.75 links	running thence is to the South line of seginning for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 Test 2 is thence West 2000 the 16.00 the south 16.00	line of the sid W. G. Buscribing the Soutinches in ditears North to a stone 3.50 links; parallel with 7 chains to	W. G. Buffum Donati of the D. L. C. 19.92 certain tract of land line of said Buffur meter bears North 2 18° 7' West seven life a fir 8 inches, from a a fir 8 inches in dich the South line of the initial point or	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears 5 66° 45' Wes said M. G. Puffum D.L.C. 1 place of beginning for the res. same being a part of
est, and r 2.50 chair long the S lace of be hence East ost from v ak 4 inche 0° 30' East lears North 12.75 links thains; the	running thence is to the South line of seginning for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 Test 2 is thence West 2000 the 16.00 the south 16.00	line of the sid W. G. Bu scribing the sout inches in di tears North to a stone 3.50 links; parallel wit 7 chains to of land and	W. G. Buffum Donati of the D. L. C. 19.92 certain tract of land line of said Buffur meter bears North 2 18° 7' West seven life a fir 8 inches, from a a fir 8 inches in dich the South line of the initial point or	on Land Claim; thence East chains to initial point or nd to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an nks; thence North variatio thich a fir 6 inches in diameter bears S 66° 45' Wes said W. C. Buffum D.L.C. 1
est, and r 2.50 chair long the S lace of be hence East ost from v ak 4 inches 0° 30' East ears North 2.75 links chains; the escription	running thence is to the South line of seginning for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 West 2 is thence West ence South 16.0 is of this tract	line of the sid W. G. Bu scribing the sout inches in di bears North to a stone 3.50 links; parallel wit 7 chains to of land and Blace.	W. G. Buffum Donati fum D. L. C. 18.92 certain tract of la h line of said Buffu smeter bears North 2 18° 7' West seven li 6 x 8 inches, from m a fir 8 inches in di the South line of the initial point or certaining 25.00 acceptable attach expansion sheet)	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears 5 66° 45' Wes said M. G. Puffum D.L.C. 1 place of beginning for the res. same being a part of
est, and r. 2.50 chair 2.50 chair clare of be chence East cost from r cak 4 inche 20° 30' East cears North 2.75 links chains; the description  (a) Ci (b) K	running thence is to the South line of seginning for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 West 2 is thence West ence South 16.0 in of this tract	line of the sid W. G. Bu scribing the sout inches in di bears North to a stone 3.50 links; parallel wit 7 chains to of land and Blace.	W. G. Buffum Donati  from D. L. C. 13.82  certain tract of la  in line of said Buffur  meter bears North 2  18° 7' West seven li  x 8 inches, from m  a fir 8 inches in di  the South line of  the initial point of  certaining 25.90  certaining 25.90  Combo	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears 5 66° 45' Wes said M. G. Puffum D.L.C. 1 place of beginning for the res. same being a part of
est, and r. 2.50 chair 2.50 chair long the Solace of be thence East tost from r bak 4 inche 2.75 links thains; the description  (a) Ci  (b) K Power or Mi	running thence is to the South South line of segming for descriptions and the segming all which an oak 5 as in diameter at 16.07 chains a 30 30 West 2 as thence West ence South 16.0 a of this tract character of soil and of crops raised	line of the lid W. G. Bu scribing the sout inches in di tears North to a stone 3.50 links; parallel wit 7 chains to of land and Black Strain	W. G. Buffum Donati  fum D. L. C. 13.32  certain tract of la  it line of said Buffu  smeter bears North 2  18° 7' West seven li  x 8 inches, from m  a fir 8 inches in di  the South line of  the initial point of  certaining 25.30  certaining 25.30  Combo  Wherries	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears 5 66° 45' Wes said M. G. Puffum D.L.C. 1 place of beginning for the res. same being a part of
lest, and r. 2.50 chair 2.50 chair clong the Solace of be chence East bost from r bak 4 inche 20° 30' East bears North 32.75 links chains; the description  (a) (b) K Power or Mi 9 (a)	running thence is to the South line of seginning for descriptions allowing allowing allowing the south long rest in diameter is 10.07 chains a 30 30 West 2 in thence West lence South 10.0 in of this tract haracter of soil and of crops raised ning Purposes	line of the lid W. G. Bu scribing the sout inches in di tears North to a stone 3.50 links; parallel wit 7 chains to of land and lift more space.  Strain	W. G. Buffum Donati  fum D. L. C. 13.32  certain tract of la  it line of said Buffu  smeter bears North 2  18° 7' West seven li  X 8 inches, from m  a fir 8 inches in di  the South line of  the initial point or  i containing 25.30  K Gumbo  Wherries	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 45' East 7.50 links, an anks; thence North variation thich a fir 6 inches in diameter bears S 66° 45' Wes said W. G. Ruffum D.L.C. 1 place of beginning for the place of beginning for the cres, same being a part of (CONTINUED UNION REMARKS)
lest, and r. 2.50 chair 2.50 chair clong the Solace of be chence East bost from r bak 4 inche 20° 30' East bears North 32.75 links chains; the description  (a) Ci (b) K  Power or Mi  9 (a)	running thence is to the South line of seginning for descriptions and the seginning for description of the seginning Purposes.  Total amount of part of the seginning Purposes.	line of the line of the scribing the scribing the sout inches in ditears North to a stone 3.50 links; parallel wit 7 chains to of land and lift more space.  Strain	W. G. Buffum Donati  fum D. L. C. 13.32  certain tract of la  it line of said Buffu  smeter bears North 2  18° 7' West seven li  X 8 inches, from m  a fir 8 inches in di  the South line of  the initial point or  i containing 25.30  K Gumbo  Wherries	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 15' Wes said W. C. Buffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)
lest, and r. 2.50 chair 2.50 chair clong the Solace of be chence East bost from r bak 4 inche 20° 30' East bears North 32.75 links chains; the description  (a) C  (b) K  Power or Mi  9 (a)  (c)	running thence is to the South line of seginning for descending all which an oak 5 is in diameter it 16.07 chains in 30 30 West 2 is thence West ence South 16.0 in of this tract haracter of soil ind of crops raised in property of water of the Country of water of the Cou	line of the lid W. G. Buscribing the sout inches in di bears North to a stone 3.50 links; parallel wit 7 chains to of land and lift more space.  Strain Strain Converte be de little d' li	W. G. Buffum Donation of the initial point of the initial point of the initial point of the initial point of the containing 25.30 and the Combo wherries	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 15' Wes said W. G. Buffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)
lest, and x 2.50 chair long the Solace of be chence East bost from y bak 4 inche 20° 30' East bears North 32.75 links chains; the description  (a) (b) K Power or Mi  9 (a)  (b)  (c)	running thence is to the South line of seginning for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 West 2 is thence West in of this tract haracter of soil ind of crops raised ning Purposes.  Total amount of purposes.  Quantity of water of the water of the nature of the	line of the lid W. G. Buscribing the sout inches in distern North to a stone 3.50 links; parallel with the limited of land and limited of links by med to be used for the little of links by med the little of little o	W. G. Buffum Donation Donation D. L. C. 18.82 certain tract of later tracks and later tracks	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 45' Wes said W. G. Ruffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)  **Continued Union Remarks  **Continued Union Remarks
lest, and x 2.50 chair clong the S clace of be chence East bost from y cak 4 inche 20° 30' East chains; the chains; the classification  (a) (b) K Power or Mi  9 (a)  (b)  (c)	running thence is to the South line of segming for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 West 2 is thence West in of this tract haracter of soil ind of crops raised ning Purposes.  Total amount of purposes.  Total fall to be used in The mature of the interior of the inte	line of the lid W. G. Buscribing the sout inches in distern North to a stone.  3.50 links; parallel wit chains to of land and lift more space.  Strain littled to works by mean located in located in	W. G. Buffum Donati  fum D. L. C. 13.32  certain tract of la  it line of said Buffu  smeter bears North 2  18° 7' West seven li  x 8 inches, from m  a fir 8 inches in di  the South line of  the initial point or  i containing 25.30  we required, strach sharet sheet  K Gumbo  wherries  veloped  r power  fired  ins of which the power is  (Legal subdivision)	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 15' Wes said W. G. Buffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)
est, and x 2.50 chair 2.50 chair long the S clace of be chence East cost from v cosk 4 inche 2.75 links chains; the description  (a) (b) K Power or Mi  (c) (d)  (f)  (c) (d)  (f)  (c) (d)	running thence is to the South line of segming for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 West 2 is thence West in of this tract haracter of soil ind of crops raised ning Purposes.  Total amount of purposes.  Total fall to be used in The nature of the interior of the inte	line of the lid W. G. Buscribing the sout inches in disters North to a stone.  3.50 links; parallel wit chains to of land and lift more space.  Strain littled bused for tilized bused for located in located in W.	W. G. Buffum Donati  fum D. L. C. 13.32  certain tract of la  it line of said Buffu  smeter bears North 2  18° 7' West seven li  x 8 inches, from m  a fir 8 inches in di  the South line of  the initial point or  it containing 25.30  welcomed  required stack * Parate sheet)  welcomed  repower  for  the initial point or  it containing 25.30  welcomed  required stack * Parate sheet)  M. Gumbo  Wherries	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 45' Wes said W. G. Ruffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)  **Continued Union Remarks  **Continued Union Remarks
est, and x 2.50 chair 2.50 chair long the S clace of be chence East cost from v cak & inche 20° 30' East cears North 2.75 links chains; the cescription  (a) C  (b) K  Power or Mi  9 (a)  (c)  (d)  (c)  (d)  (c)	running thence is to the South line of segmining for descending all which an oak 5 is in diameter in 16.07 chains in 30 30 West 2 is thence West in 6.07 chains in 30 the track for acter of soil ind of crops raised in ing Purposes.  Total amount of it Quantity of water in Quantity of water in Control fall to be used.  The mature of the in The mature of the in The mature of the in the interest in	line of the line of the scribing the scribing the sout inches in di bears North to a stone 3.50 links; parallel wit 7 chains to of land and off land and located in located in located in located in located to any started to any st	W. G. Buffum Donati  fum D. L. C. 18.82  certain tract of la  line of said Buffu  smeter bears North 2  18° 7' West seven li  x 8 inches, from m  a fir 8 inches in di  the South line of  the initial point or  containing 25.90 ac  required attach exparate sheet)  Where Combo  Wherries  veloped  r power  fine of which the power is  (Legal subdivision)  M.  stream?  (Yes or No)	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 45' Wes said W. G. Ruffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)  **Continued Union Remarks  **Continued Union Remarks
lest, and x 2.50 chair long the Solace of be chence East book from v book 4 inche 20° 30' East bears North 2.75 links chains; the description  (a) Ci (b) K  Power or Mi  9 (a)  (c)  777.  (f)	running thence is to the South line of segming for descending all which an oak 5 is in diameter at 16.07 chains a 30 30 West 2 is thence West in of this tract haracter of soil ind of crops raised ning Purposes.  Total amount of purposes.  Total fall to be used in The nature of the interior of the inte	line of the line of the scribing the scribing the sout inches in di bears North to a stone 3.50 links; parallel wit 7 chains to of land and off land and located in located in located in located in located to any started to any st	W. G. Buffum Donati  fum D. L. C. 18.82  certain tract of la  line of said Buffu  smeter bears North 2  18° 7' West seven li  x 8 inches, from m  a fir 8 inches in di  the South line of  the initial point or  containing 25.90 ac  required attach exparate sheet)  Where Combo  Wherries  veloped  r power  fine of which the power is  (Legal subdivision)  M.  stream?  (Yes or No)	on Land Claim; thence East chains to initial point or and to be hereby conveyed; m D.L.C. 15.55 chains to 2° 15' East 7.50 links, an anks; thence North variation in a fir 6 inches in diameter bears S 66° 45' Wes said W. G. Ruffum D.L.C. 1 place of beginning for the res, same being a part of (CONTINUED UNION REMARKS)  **Continued Union Remarks  **Continued Union Remarks

(i) The nature of the mines to be served

STATE ENGINEER

	(a) To supply the city of	
en a	estimated population ofin 19 in 19	
	(b) If for domestic use state number of families to be supplied	
	(Answer questions 11, 12, 13, and 14 in all eases)	
11.	L. Estimated cost of proposed works, \$. 900	
	2. Construction work will begin on or before	pprove l
	3. Construction work will be completed on or before 2	
	4. The water will be completely applied to the proposed use on or before 3. y	
48.	i. The water was be completely applied to the proposed and on a copies way	7,
	~ 14 Jan	
	a H Jorgens	dicant)
	$\mathcal{L}_{\mathcal{L}}$	
R	Remarks: (CONTINUED FROM ITEM 8)	•••••
. G.	Buffum D.L.C. in Township 5 South of Range 4 West of the Wil	llamette Meridian
n Yan	amhill County, State of Oregon, together with road rights and	appurtenances app
LINLE	ing thereto.	
		••••
•••••		
······		
· - • - • • • • • • • • • • • • • • • •		
	······································	
,		
		••••
	•	
	<u></u>	
		······
		······
		······
STAT	TE OF OREGON,	······
Con	TE OF OREGON, \ss.	
Con	TE OF OREGON, ass. Sounty of Marion,	with the accompanyi
Con maps o	TE OF OREGON, ass. Sounty of Marion, ass.  This is to certify that I have examined the foregoing application, together	with the accompanyi

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	e
and shall not exceed0.25 cubic feet per second measured at the point of diversion from th	
stream, or its equivalent in case of rotation with other water users, from an unnamed stream and	
reservoir to be constructed under Application No. R-251.37, Permit No. 4-1200	
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to $1/\pi \cosh$ ef one cubic foot pe	
second or its equivalent for each acre irritated from alreat flow and chall be furt.	. ; ;
limited to a diversion of not to exceed 2 acre feet per acre for each acre invitor	·.
during the irrigation season of each year from direct flow and above to from reserve	
to be constructed under Permit No. R-1200	
· · · · · · · · · · · · · · · · · · ·	
e e e e e e e e e e e e e e e e e e e	
•	
•••• ••• ••• ••• ••• ••• ••• ••• ••• •	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit is	
Actual construction work shall begin on or before	ll
thereafter be prosecuted with reasonable diligence and be completed on or before	
. 200 pr 1, 1274	
Complete application of the water to the proposed use shall be made on or before	
WITNESS my hand this day of Charles the State Engineer	
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 193	3.
•	

Application No. ALLER Permit No. 26.18;

Division No.

TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON

PERMIT

District No

ved in the

office of the State Engineer at Salem, Oregon, May This instrument was first recei on the 24th day of

19 50, at 1.55. o'clock P.

Returned to applicant:

Corrected application received:

Warch 31, 1952

Approved:

Permits on page ... 20118. Recorded in book No.

CHAS. E. STRICKLIN STATE Drainage Basin No. 2. Page

Fees Paid 14/5. or