## Waters of the State of Oregon

I, Walter Bichemuser	***************************************				
Rt.1, Dez 27h, Holella	•				
State of, do hereby make applicat	ion for a permit to appropriate 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 Bu	tte Creek				
, a tributary of Pu	dding River				
2. The amount of water which the applicant intends to apply to b					
cubic feet per second.  (If water is to be used from more than one sour	and the second transfer of the second transfe				
**3. The use to which the water is to be applied isIrrige					
A The maint of discouries in located — A mil	de formation				
4. The point of diversion is located					
S 21 30 E, 3800 feet from NW corner (Section or subdivision)	_				
W.M. The said point of diversion is also be	cated S 48 W, 5200 feet from				
the NE corner of Section 15, T. 6S, R. 1E,  (If preferable, give distance and bearing to section corn					
(If there is more than one point of diversion, each must be described. Use sepi	arate sheet if necessary)				
being within the SWINE ISWI of Sec. (Give smallest legal subdivision)	15   Tp.   6S				
R. LE W. M., in the county of Clacksmas	•				
5. The	OC (Miles or feet)				
in length, terminating in the (Smallest legal subdivision) of Sec.	, <b>T</b> p				
R	out on the accompanying map.				
DESCRIPTION OF WORKS					
Diversion Works—					
5. (a) Height of dam feet, length on top	feet, length at bottom				
feet; material to be used and character of construction	(Loose Dock concrete masons				
rock and brush -timber crib -etc - wasteway over or around dam)					
(b) Description of headgate	umber and size of openings				
(c) If water is to be pumped give general description	contribuge 1  Of gpm pump - 30 8 ge 1. 30-				
15 HP- 3 phase motor					

· Klins

(Size and type of engine or motor to be used total head water is to be lifted letc.)

40 ft. lift

\*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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Swem Gregon. 3-52 4M

	Gate: mides on t	top (at mater th		feet; width on botton
housend feet.			feet; grade	
		·	igate: width on top (at water	
	feet; width on bo	ottom	feet; depth of w	<b>ster</b> . fee
grade	feet fall	per one thousas	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at
from intake	in.;	size at place of	use in.; diff	erence in elevation betwee
intake and place	of use,	ft. Is g	rade uniform?	Estimated capacit
****	sec. ft.			
8. Location	of area to be in	rrigated, or plac	e of use	
Township North or South	Rongo E. or W. of Willemothe Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
68	1E	15	sw <u>i</u> nw <u>i</u>	7.0
6s	1E	15	SEL NW 14	12.5
68	1E	15	WE4SW4	10.5
	100			
applicant as:  t of the State  of the W	phin F. Far. 17. desired	bed as: Beg center of	the County Roal,	Stone 16x11x7 in which stone 16
applicant as:  t of the Step  of the W  New X on the	phin F. Far. 17. desired top in the exact 960.5	center of  ofect + so  thence ru	the Sounty Road, ath 1260.30 feet forming southeasterly	Section 10 x 10 x 7 in which stone 16 x 10 x 7 in con the number we
applicant as:  t of the Step  of the he  New X on the  th 89° 50'	phin F. Far.  17. description the cast 960.5.	bed as: Beg center of ofect & so thence rue	the County Road, with 1260.30 fact forming South easterly	Section 10 x 10 x 7 in which stone 16 x 10 x 7 in con the number we
applicant as:  t of the Step  of the W  New X on the  th 89° 50'  Time of so.  (a) Ch	phin F. Far.  17. description the description of the description of soil.	bed as: Beg center of ofect + so thence rug  (If more space re Olympic c	the County Roal,  with 1260.30 feet by  maing southeasterly  quired, attach separate sheet)  (Carelled 108m)	stone 16 x 11 x 7 in which stone 16 x 10 x 7 in on the nontrine with a senter
applicant as:  t of the Step  of the W  New X on the  th 89° 50'  (a) Ch  (b) Ki	ollows:  If description the description the description the description the description that descri	bed as: Beg center of ofect + so thence rug  (If more space re Olympic c	the County Road, with 1260.30 fact forming South easterly	stone 16 x 11 x 7 in which stone 16 x 10 x 7 in on the nontrine with a senter
applicant as:  t of the Step  of the he  Ned X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining	ollows:  If description the description the description the description the description the description that description the description to the description that description the description to the description that description the description that description the description that description the description that description that description that description the description that d	bed as: Beg center of ofect + so thence ru  (If more space re Olympic o	the County Roal,  with 1260.30 feet by  maing southeasterly  quired attach separate sheet)  clay loam  senall grains, camer	stone 16 x 11 x 7 in which stone 16 x 11 x 7 in on the nontrine with a senter of the contribution of the contribution of the contribution of the company of
applicant as:  t of the Step  of the he  Ned X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To	aracter of soil and of crops raise g Purposes—tal amount of po	bed as: Beg center of ofect + so thence ru  Ul more space re Olympic of	the County Roal,  with 1260.30 feet by  aning South casterly  quired, attach separate sheet)  clay loam  seeall grains, canner	Stone 16 x 11 x 7 in  which stone 18 10  rem the north we  were the stone senter  ONTINUED UNDER REMARK  Theoretical horsepow
applicant as:  t of the Ste  of the he  New X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu	aracter of soil and of crops raise g Purposes—tal amount of potentity of water	thence run  of ect & so  thence run  our more space re  Olympic of  d Pastane,  ower to be devel  to be used for po	the Sounty Road,  with 1260.30 fact of  maning South casterly  quired. attach separate sheet)  clay loam  see all grains, canner  loped	Stone 16 x 11 x 7 in  which stone 18 10  rem the north we  were the stone senter  ONTINUED UNDER REMARK  Theoretical horsepow
applicant as:  t of the Step  of the he  Ned X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To	aracter of soil  The property of water tal fall to be util	bed as: Beg center of fort & so thence ru  (H more space re Olympic of d Pastane, ower to be devel to be used for po-	the County Roal,  with 1260.30 feet forming South exterly  quired attach separate sheet)  (Carring South casterly  quired. attach separate sheet)  (Carring South casterly  quired. attach separate sheet)  (Carring South casterly  (Carried South South Carried South Carr	Stone 16 x 11 x 7 in which stone 18 10 on the nontrine was a senter on the ONTINUED UNDER REMARK  theoretical horsepower. ft.
applicant as:  t of the Step  of the he  Ned X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To	aracter of soil  The property of water tal fall to be util	bed as: Beg center of fort & so thence ru  (H more space re Olympic of d Pastane, ower to be devel to be used for po-	the Sounty Road,  with 1260.30 fact of  maning South casterly  quired. attach separate sheet)  clay loam  see all grains, canner  loped	Stone 16 x 11 x 7 in which stone 18 10 on the nontrine was a senter on the ONTINUED UNDER REMARK  theoretical horsepower. ft.
applicant as:  f of the Ste  of the W  Ne X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th	aracter of soil and of crops raise grantity of water tal fall to be utilize nature of the	thence run  (It more space re  Olympic of  de Pastage,  ower to be devel  to be used for polized  works by means	the Sounty Road,  with 1260.30 feet of  maing southeasterly  quired attach separate sheet)  clay loam  see all grains, canner  loped  ower se  feet.  (Head)	Stone 16 x 11 x 7 in  which stone 18 10  rem the nontrine  with a transcription  ONTINUED UNDER REMARK  Theoretical horsepow  c. ft.
applicant as:  t of the Ste  of the he  Ned X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su	aracter of soil  and of crops raise g Purposes— tal amount of po- uantity of water tal fall to be util the nature of the soil the works to be l	thence run  (If more space re  Olympic of  to be used for polized  works by means  ocated in	c f. L. C. No 77 in  inning at a base It  the County Road,  with 1260.30 feet f.  noing Southerstein;  quired attach separate sheet)  (C. 18y loam  See M. G. Mariers, Carrier  loped  ower se  (Head)  of which the power is to be	Stone 16 x 11 x 7 in which stone 18 10 on the nontrine was a senter on the ONTINUED UNDER REMARK  theoretical horsepower. ft.
applicant as:  t of the Ste  of the he  Ned X on the  th 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su	aracter of soil and of crops raise grantity of water tal fall to be utilize nature of the	thence run  (If more space re  Olympic of  to be used for polized  works by means  ocated in	c f. L. C. No 77 in  inning at a base It  the County Road,  with 1260.30 feet f.  noing Southerstein;  quired attach separate sheet)  (C. 18y loam  See M. G. Mariers, Carrier  loped  ower se  (Head)  of which the power is to be	Stone 16 x 11 x 7 in  which stone 18 10  rem the nontrine  with a transcription  ONTINUED UNDER REMARK  Theoretical horsepow  c. ft.
(a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su  Tp.	aracter of soil  and of crops raise g Purposes— tal amount of po- uantity of water tal fall to be util the nature of the soil the works to be l	thence run  (U more space re  Olympic of  to be used for polized  works by means  ocated in  z or w.)  W. M.	c f. L. C. No 77 in  inning at a base It  the County Road,  with 1260.30 feet f.  aning Southersterly  quired, attach separate sheet)  clay loam  See M. grains, Canner  loped  ower se  feet.  (Head)  of which the power is to be	Stone 16 x 11 x 7 in  which stone 18 10  rem the nontrine  with a transcription  ONTINUED UNDER REMARK  Theoretical horsepow  c. ft.
applicant as:  f of the Ste  of the he  Ned X on the  Ah 89° 50'  (a) Ch  (b) Ki  Power or Mining  9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su  Tp.  (no Norse  (f) Is	aracter of soil  aracter of soil  and of crops raise  Purposes  tal amount of po  antity of water  tal fall to be util  the nature of the soil  ach works to be l  water to be returned.	thence run  (H more space re Olympic of  d Pastane  ower to be devel  to be used for polized  works by means  ocated in  runed to any streen	c f. L. C. No 77 in  inning at a base It  the County Road,  with 1260.30 feet f.  aning Southersterly  quired, attach separate sheet)  clay loam  See M. grains, Canner  loped  ower se  feet.  (Head)  of which the power is to be	Stone 16 x 11 x 7 in  which stone 18 10  rem the nontrine  with a transcription  ONTINUED UNDER REMARK  Theoretical horsepow  c. ft.

	September 1, 1953
Construction work will begin on or before  Construction work will be completed on or bef  The water will be completely applied to the pro	September 1, 1953  fore September 1, 1956
Construction work will begin on or before  Construction work will be completed on or bef  The water will be completely applied to the pro	September 1, 1953  fore September 1, 1956
Construction work will begin on or before  Construction work will be completed on or bef  The water will be completely applied to the pro	September 1, 1953  fore September 1, 1956
Construction work will begin on or before  Construction work will be completed on or bef  The water will be completely applied to the pro	September 1, 1953  fore September 1, 1956
Construction work will begin on or before  Construction work will be completed on or bef  The water will be completely applied to the pro	September 1, 1953  fore September 1, 1956
Construction work will be completed on or bef The water will be completely applied to the pro	fore September 1, 1956
The water will be completely applied to the pro	
	poses are on or dejore
	West Critimes
	(Signature of applicant)
marks: (Cont. from Item 8)	
39.20 chains south of the	7.
39.20 chains south of fi	theest corner of a certain 114.
et of land	theest corner of a certain 114. A. Ridings by deed recorded in
or conveyed to Ron 1	8. Ridings by deed recorded
Page 128, Records of Clacks	
st corner of the Ros R. R.v.	mas County, Oregon, in him se,
1 claims 2694.80 feet 1. 1	tract is recoted on the north the north next corner there of
from and a state of	he north west corner there of
from sein point in said Con	aty Roed run scale 17.27 hours
s, to the center of Bath con	Ky then a newtery tollowing
derings of the cent - line	t Butte Cred to the cutheast
to the transfer of the same of	Butte Count to the wathrast
of the Kize SKI	irvin Portetion Sait , Vo. 8037, 18.
rachamas County, Dreson; the	can month whore east how expense
t1. 2210 00 110	the state of the
+ 1, 2280 30 just, more or 1.	, to the place of bearing
	/
	· · · · · · · · · · · · · · · · · · ·
OF OREGON, ty of Marion,	
ty of Marion,	
nis is to certify that I have examined the foreg	oing application, together with the accompanyin
d data, and return the same for	· · · · · · · · · · · · · · · · · · ·
order to retain its priority, this application m	nust be returned to the State Engineer, with correc
or before	
ITNESS my hand this day of	

THE PARTY OF THE P

STATE OF OREGON,

County of Merica,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applended that the point of shall not exceed	
and shall not exceedQa375 cubic feet per second measured at the point o	diversion from the
	•
stream, or its equivalent in case of rotation with other water users, from Butto	reek
We have a grant of the state of	
The use to which this water is to be applied isirrigation	
*,	···········
•	
If for irrigation, this appropriation shall be limited to1/80	of one cubic foot per
second or its equivalent for each acre irrigatedand shall be further limited	toa. diversion of
not to exceed 21 acre feet per acre for each acre irrigated during	he irrigation
season of each year,	
· · · · · · · · · · · · · · · · · · ·	•••
and shall be subject to such reasonable rotation system as may be ordered by the proj	er state officer.
The priority date of this permit isApril 15, 1953	
Actual construction work shall begin on or before August 21, 1954	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before Oc	ober 1. 1955 .
Complete application of the water to the proposed use shall be made on or before	
WITNESS my hand this 21st day of August 19	buleton
	STATE ENGINEER
T	it
Oregon L	INTER
PUBLI ATE Ceived alem, O M. M. 62	F ENG
262. 262. STATE TECEIVE TECEIV	EN STAT
22262 22262 ERMIT IIATE THE PU OF THE STAT OREGON was first recei ngineer at Sale of April of April of April 1, 1953 k No. 57 22265	STRICKLIN. STATE ENGINEER Printing 86340
PERM PERM PPROPRIATE ATERS OF TH OF OREG Strument was fi strum	
No. No. No. OF ROPH tate H tate H ag. 2. Set 2. No. on boo.	P. State
Application No. 22262.  Permit No. 22262.  PERMIT  APPROPRIATE THE PU WATERS OF THE STAT OF OREGON  Instrument was first received the State Engineer at Salen  I. 5th day of April at 1. 60 o'clock  August 21, 1953  rided in book No. 57  22262	CHAS.
Application No. 22262.  Permit No. 22262.  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 15th day of April  1953, at I: 40 o'clock P. M.  Returned to applicant:  August 21, 1953  Recorded in book No. 57 of Recorded in book No. 57	
offic on t App	

State Printing 66240 1.5.00