## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Truman Ca					
	Pilot Rock				illa	
of	Pilot Rock (Postoffice)		, County of	•••••		
	ff.					
lowing	described public waters	of the State of	Oregon, subject	to existing	rights:	•
If	the applicant is a corpo					
1.	The source of the prop					
	WEST BIRCH	I CREEK		*** ** *****		
amount	The amount of wate sufficient to irrig	gate 24 acres	pplicant intends	to apply	to beneficial	! use is
3.	The use to which the	water is to be	applied is	Irrigatio	on ion, power, min	ing, manufacturin
domestic	supplies, etc.)					•••••••
4.	The point of diversion	is locatedi	n the SW2 of	the NW 1 of	Sec. 12 a	t a point
7. 2027)	_ 85	1.2 m. A. O A. 1	(Give di	stance and bear	ing to section co	rner)
23 00	E. 17 $\frac{85}{100}$ chains d	ist. Irom the	SW corner of	WAT DOG!	ıc	
••••						
••••						
being i	vithin the Give smalle	est legal subdivision	of Sec	12	, Tp	2 S (No. N. or S.)
being i	vithin the Give smalle  31 E , W. M., in	est legal subdivision  the county of	of Sec	12	, <i>Tp</i>	2 S (No. N. or S.)
being i	vithin the Give smalle  31 E , W. M., in  The	est legal subdivision  the county of	Umatilla	12	, <i>Tp</i>	2 S (No. N. or S.)
being r R	vithin the Give smalle  31 E , W. M., in  The (Main ditches terminating in the SW)	est legal subdivision  a the county of	Umatilla to be	1 To.	4 <u>6</u> 00	2 S (No. N. or S.)  miles
being a R	vithin the Give smalle  31 E , W. M., in  The (Main ditches terminating in the SW)	est legal subdivision  a the county of  h, canal or pipe line  1 of SE 1  nallest legal subdivis	of Secto be	1 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48 00 2 S	2 S (No. N. or S.)  miles
being a R	vithin the Give smalle  31 E , W. M., in  The (Main ditch  terminating in the SW  the proposed location by	est legal subdivision  a the county of  h, canal or pipe line  1 of SE 1  nallest legal subdivision  peing shown through	Umatilla  to be  of Sec.  to be  sion)	1 To	48 00 2 S	2 S (No. N. or S.)  miles , R31 (No. E. or W.
being a R	within the Give smalle  31 E , W. M., in  The (Main ditches)  terminating in the SW  the proposed location by  The name of the ditches	est legal subdivision  a the county of  h, canal or pipe line  1 of SE 1  hallest legal subdivision  being shown through, canal or other	Umatilla  to be  of Sec.  to be  for Sec.  oughout on the a  r works is.	1 10 1 10 1 10 1 10 10 10 10 10 10 10 10	2 S N. or S.) map.	2 S (No. N. or S.)  miles , R31. (No. E. or W.
being a R	vithin the Give smalle  31 E , W. M., in  The (Main ditch  terminating in the SW  the proposed location by	est legal subdivision  a the county of  h, canal or pipe line  1 of SE 1  hallest legal subdivision  being shown through, canal or other	Umatilla  to be  of Sec.  to be  for Sec.  oughout on the a  r works is.	1 10 1 10 1 10 1 10 10 10 10 10 10 10 10	2 S N. or S.) map.	2 S (No. N. or S.)  miles , R31. (No. E. or W.
being a R	within the Give smalle  31 E , W. M., in  The (Main ditches)  terminating in the SW  the proposed location by  The name of the ditches	est legal subdivision  a the county of  h, canal or pipe line  1 of SE 1  hallest legal subdivision  being shown through, canal or other	Umatilla  to be  of Sec.  to be  for Sec.  oughout on the a  r works is.	1 10 1 10 1 10 1 10 10 10 10 10 10 10 10	2 S N. or S.) map.	2 S (No. N. or S.)  miles , R31. (No. E. or W.
being to R	within the Give smalle  31 E , W. M., in  The (Main ditch  terminating in the SW  the proposed location b  The name of the ditch  H Boylen Pri	est legal subdivision the county of  n, canal or pipe line  at of SE 1/2  nallest legal subdivision  being shown through, canal or other  leaves Ditch	Umatilla  to be  of Sec.  to be  for Sec.  oughout on the a  r works is.	1 10 1 10 1 10 1 10 10 10 10 10 10 10 10	2 S N. or S.) map.	2 S (No. N. or S.)  miles , R31. (No. E. or W.
being v R(No. 5. length, W. M., 6.	within the Give smalle  31 E , W. M., in  The (Main ditches)  terminating in the SW  the proposed location by  The name of the ditches  H Boylen Pri	est legal subdivision  a the county of  a, canal or pipe line  a of SE 1/2  nallest legal subdivision  being shown through, canal or other  least pitch  DESCRIPT	Umatilla  Umatilla  to be  of Sec.  oughout on the a  r works is.  FION OF WORKS	1 To	2 S D. N. or S.)	2 S (No. N. or S.)  miles  , R31 (No. E. or W.
being to R(No. 5.) length, W. M., 6. Diversion 7.	within the Give smalle  31 E , W. M., in  The (Main ditches)  terminating in the SW (Sm  the proposed location by  The name of the ditches  H Boylen Pri  on Works—  (a) Height of dam	est legal subdivision  a the county of  n, canal or pipe line  1 of SE 1  nallest legal subdivis  peing shown thro  h, canal or other  wate Ditch  DESCRIPT	Umatilla  Umatilla  to be  of Sec.  oughout on the a  r works is  rion of Works  t, length on top.	1 To	2 S  D. N. or S.)  map.	2 S (No. N. or S.)  miles  "R31 (No. E. or W.
being to R(No. 5.) length, W. M., 6. Diversion 7.	within the Give smalle  31 E , W. M., in  The (Main ditches)  terminating in the SW  the proposed location by  The name of the ditches  H Boylen Pri	est legal subdivision  a the county of  n, canal or pipe line  1 of SE 1  nallest legal subdivis  peing shown thro  h, canal or other  wate Ditch  DESCRIPT	Umatilla  Umatilla  to be  of Sec.  oughout on the a  r works is  rion of Works  t, length on top.	1 To	2 S  D. N. or S.)  map.	2 S (No. N. or S.)  miles  "R31 (No. E. or W.
being a R(No. 5. length, W. M., 6. Diversion 7.	within the Give smalle  31 E , W. M., in  The (Main ditch  terminating in the SW (Sr  the proposed location b  The name of the ditch  H Boylen Pri  on Works—  (a) Height of dam  feet; materia	est legal subdivision  a the county of  a, canal or pipe line  1 of SE 1/2  nallest legal subdivision  being shown through, canal or other  Levate Ditch  DESCRIPT  fee  al to be used and	Umatilla  to be  of Sec.  of Sec.  oughout on the a  r works is.  rion of Works  t, length on top.  d character of con	1 To	#8 00 2 S	2 S  (No. N. or S.)  miles  , R31  (No. E. or W.
being a R(No. 5. length, W. M., 6. Diversion 7.	within the Give smalle  31 E , W. M., in  The (Main ditches terminating in the SW)  the proposed location by  The name of the ditches  H Boylen Pri  on Works—  (a) Height of dam  feet; material	est legal subdivision  a the county of  a, canal or pipe line  a of SE 1  hallest legal subdivision  being shown through, canal or other  Leave Ditch  DESCRIPT  fee  al to be used and  b, etc., wasteway or	Umatilla  to be  of Sec.  of Sec.  oughout on the a  r works is.  FION OF WORKS  t, length on top.  character of con  ver or around dam)	1 To	#8 00 2 S	2 S (No. N. or S.)  miles  , R31 (No. E. or W.
being a R(No. 5. length, W. M., 6. Diversion 7.	within the Give smalle  31 E , W. M., in  The (Main ditch  terminating in the SW (Sr  the proposed location b  The name of the ditch  H Boylen Pri  on Works—  (a) Height of dam  feet; materia	est legal subdivision  a the county of  a, canal or pipe line  a of SE 1  hallest legal subdivision  being shown through, canal or other  Leave Ditch  DESCRIPT  fee  al to be used and  b, etc., wasteway or	Umatilla  to be  of Sec.  of Sec.  oughout on the a  r works is.  FION OF WORKS  t, length on top.  character of con  ver or around dam)	1 To	#8 00 2 S	2 S (No. N. or S.)  miles  , R31 (No. E. or W.

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

Canal System—
8. (a) Give dimensions at each point of canal where materially changed in size, stating mile
from headgate. At headgate: Width on top (at water line)feet; width on bottom
feet; depth of waterfeet; gradefeet fall per on
thousand feet.
(b) Atmiles from headgate: Width on top (at water line)
grade 1 100 feet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area of (24) Twenty-Four acres, located in eac
smallest legal subdivision, as follows
7.63 acres in the NE $\frac{1}{4}$ of the NW $\frac{1}{4}$
(Give area of land in each smallest legal subdivision which you intend to irrigate)  15.37 acres in the NW2 of NW2 and
1.00 acre in the SW2 of the NW2 of Sec. 12 in T 2 S. R. 31 E. W.
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes-
10. (a) Total amount of power to be developedtheoretical horsepower
(b) Total fall to be utilizedfeet.
(c) The nature of the words by means of which the power is to be developed
(d) Such works to be located in of Sec
(Legal subdivision)
Tp. (No. N. or S.) (No. E. or W.)
(v) Is water to be returned to any stream? (Yes or No.)
(f) If so, name stream and locate point of return
, Sec., , Tp., , R., , W. M. (No. N. or S.) (No. E. or W.)
(g) The use to which the power is to be applied is
(h) The nature of the mines to be served

TT. TO SUPPLY OUT	ty of	
(Name of)	County, having a pro	esent population of, and
stimated population of	in.	19 .
sumated population of	CIU A	
	(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of	f proposed works, \$	
13. Construction wor	k will begin on or before	re One year from approval
		or before 2 yrs. from approval
	,	the proposed use on or before
		Three years from approval
	proposed ditch or other	r works, prepared in accordance with the rules of
Soard of Control, accompa		•
		T Cable (Name of applicant)
		(Millio of application)
Signed in the presence	e of us as witnesses:	
H Boylen		Pilot Rock, Oregon
(Nan	ne)	(Address of witness)
(Nan	ne)	(Address of witness)
adjoining said dite		
·		
	·	
STATE OF OREGON		
	\88·	
STATE OF OREGON,  County of Ma	arion.	
County of Ma This is to certify that	arion. $\int_0^{88}$ $t$ I have examined the $t$	foregoing application, together with the accompan
County of Ma This is to certify that naps and data, and return	arion. $\int_0^{88}$ $t$ I have examined the $t$	
County of Ma This is to certify that naps and data, and return	arion. \int \s^{88}. t I have examined the f n the same for correcti	foregoing application, together with the accompan
County of Ma This is to certify that naps and data, and return	arion. \int \s^{88}. t I have examined the f n the same for correcti	foregoing application, together with the accompan
County of Ma This is to certify that naps and data, and return Fo	arion. \( \) ss.  t I have examined the f  n the same for correcti  or fees	foregoing application, together with the accompan
County of Ma This is to certify that naps and data, and return Fo  In order to retain its	arion. \( \) ss.  t I have examined the f  n the same for correcti  or fees  priority, this applicatio	foregoing application, together with the accompan ion or completion, as follows:  on must be returned to the State Engineer, with
County of Mo This is to certify that maps and data, and return Fo  In order to retain its rections, on or before	arion. \( \) ss.  t I have examined the f  n the same for correcti  or fees  priority, this applicatio	foregoing application, together with the accompanion or completion, as follows:  on must be returned to the State Engineer, with , 1911

the said ditch by	* Application No. 1664	
Truman Gable, accord-	* I	
ing to the terms of this enlarged permit.		
H. Boylen.	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
7	Division No District No	
	This instrument was first received in the office	
	of the State Engineer at Salem, Oregon, on the	
	31 day of August,	
	1911, at8:00 o'clock M.	
	Returned to applicant for correction	
	September 30, 1911	
	Corrected application received October 26, 1911	
	Approved	
	Nov 14 1911	
	Recorded in Book No 4 of Permits on	
	Page891	
3	John H Lewis	
	State Engineer.  1 map 6.60	
STATE OF OREGON,	]	
	ss.	
County of Mo		
County of Mo	I have examined the foregoing application and do h	ereby grant the same, sub
County of Mo This is to certify that ect to the following limitar	I have examined the foregoing application and do h The appropriation for ir: tions and conditions: limited to one-eightieth	rigation purposes sha ofone cuftper.s
County of Mo This is to certify that ect to the following limita for each acre irrigat	I have examined the foregoing application and do h The appropriation for ir	rigation purposes sha ofonecuftpers ny reasonable rotatio
County of Mo This is to certify that ect to the following limitator each acre irrigat system ordered by the	I have examined the foregoing application and do have examined the foregoing application and do have tions and conditions: limited to one-eightiethed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.	rigation purposes sha ofonecuftpers ny reasonable rotatio
County of Mo This is to certify that ect to the following limita for each acre irrigat system ordered by the	I have examined the foregoing application and do have examined the foregoing application and do have tions and conditions: limited to one-eightiethed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.	rigation purposes sha of one cu. ft. per s ny reasonable rotatio
County of Mo This is to certify that ect to the following limita for each acre irrigat system ordered by the The priority date of	I have examined the foregoing application and do have examined the appropriation for intions and conditions: limited to one-eightiethed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.	rigation purposes sha of one cu. ft. per s ny reasonable rotation
County of Mo This is to certify that ect to the following limitar for each acre irrigat system ordered by the The priority date of  The amount of water	I have examined the foregoing application and do have appropriation for interestions and conditions: limited to one-eightiethed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which of the state of the	rigation purposes sha of one cu. ft. per s ny reasonable rotation
County of Mo This is to certify that ect to the following limitate for each acre irrigat system ordered by the The priority date of  The amount of water ase and not to exceed 3/1	I have examined the foregoing application and do have examined the foregoing application and do have appropriation for intions and conditions: limited to one-eightieth sed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which conform to the conformation.	rigation purposes shands of one cu. ft. per say reasonable rotation on the control of the contro
This is to certify that ect to the following limits for each acre irrigat system ordered by the The priority date of  The amount of water use and not to exceed 3/1  Actual construction w	The appropriation and do he tions and conditions: limited to one-eightiethed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which appropriated shall be lin	rigation purposes sha of one cu. ft. per s ny reasonable rotation can be applied to beneficion ivalent in case of wember 14, 1912
County of Mo This is to certify that ect to the following limitar for each acre irrigat system ordered by the The priority date of  The amount of water ase and not to exceed 3/1  Actual construction was	The appropriation and do have examined the foregoing application and do have appropriation for intions and conditions: limited to one-eightieth ed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which conform to appropriated shall be limited to the amount which conforms appropriated shall be limited to	rigation purposes sha of one cu. ft. per s ny reasonable rotation can be applied to beneficion ivalent in case of wember 14, 1912
County of Mo This is to certify that ect to the following limitar for each acre irrigat system ordered by the The priority date of  The amount of water se and not to exceed 3/1  Actual construction we and shall thereafter be pro-	The appropriation and do have examined the foregoing application and do have appropriation for intions and conditions: limited to one-eightiethed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which of the conform to appropriated shall be limited to the amount which of the conformation.  O (0.30) cubic feet per second. or its equivalent ork shall begin on or before not secuted with reasonable diligence and be completed.  Not	rigation purposes shands of one cu. ft. per sony reasonable rotation on be applied to beneficion ivalent in case of vember 14, 1912.  on or before vember 14, 1913
County of Mo This is to certify that ect to the following limitar for each acre irrigat eystem ordered by the The priority date of  The amount of water ase and not to exceed 3/1  Actual construction we and shall thereafter be pro-	The appropriation for intions and conditions: limited to one-eightieth sed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriate and the amount which conforms	rigation purposes shape of one cu. ft. per sony reasonable rotations on the applied to beneficion ivalent in case of vember 14, 1912 on or before vember 14, 1913
County of Mo This is to certify that ect to the following limitar for each acre irrigat system ordered by the The priority date of  The amount of water se and not to exceed 3/1  Actual construction we and shall thereafter be pro	The appropriation for intions and conditions: limited to one-eightieth sed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which conforms to the appropriated shall be limited to the amount which conforms to the second of the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on on North the water to the proposed use shall be made on the North the water to the proposed use shall be made on the North the water to the proposed use shall be made on the North the water to the proposed use shall be made on the North the water to the proposed use shall be made on the North the water to the proposed use shall be water to the propo	rigation purposes shape of one cu. ft. per sony reasonable rotation on be applied to beneficion ivalent in case of vember 14, 1912 on or before vember 14, 1913
County of Mo This is to certify that ect to the following limitar for each acre irrigat eystem ordered by the The priority date of  The amount of water se and not to exceed 3/1  Actual construction we and shall thereafter be pro  Complete application of	The appropriation for intions and conditions: limited to one-eightieth sed. The use hereunder shall conform to approper State officer.  this permit is August 31, 1911.  appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriated shall be limited to the amount which conforms to appropriate and the amount which conforms	rigation purposes shape of one cu. ft. per sony reasonable rotation on be applied to beneficion ivalent in case of wember 14, 1912.  on or before wember 14, 1913