

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Paul Bollman (Name of applicant)
of <u>811 Court St Dallas</u> (Mailing address)
State of Oregon , do hereby make application 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 isRickreall
2. The amount of water which the applicant intends to apply to beneficial use is $\Omega \Omega \Omega$
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(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
4. The point of diversion is located 1362.6 ft. S and 99 ft. W from the NW corner of L. G. Tuthill DIC No. 12 (Section or subdivision)
(Section or subdivision) point of diversion on property described herein
(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 SEA NWA of Sec. 36, Tp. 7 S (Give smallest legal subdivision) (R. 6 W , W. M., in the county of Polk (E. or W.)
5. The to be
(Main ditch, canal or pipe line) in length, terminating in the
(Smallest legal subdivision) (N. or S.) R, W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction(Loose rock, concrete, masonry
rock 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)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

-	Pipe Line—			7	
		- · · · · · · · · · · · · · · · · · · ·		anged in size, stating miles from	
•		- '	•	feet; width on bottom	
housand feet.				feet fall per one	
(b) At		. miles from he	eadgate: width on top (at w	vater line)	
				of water feet;	
rade	feet fa	ll per one thou	sand feet. $\begin{array}{c} 25 \text{ it. o} \\ 25 \end{array}$	f 14" 1 " 3/4" -in:; size at ft.	
(c) Length	of pipe,80	ft.;	size at intake, 30	374" ft.	
rom intake	in.	; size at place o	of use in.;	difference in elevation between	
ntake and place	of use,20	ft. Is	s grade uniform?	Estimated capacity,	
	sec. ft.				
8. Location	n of area to be	irrigated, or pl	ace of use		
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	
7 S	.6. W	36	NE4 MV4		
			SE¼ NW¼		
89° 30' West				an Iron Pipe; thence South	
Iron Pipe beato an Iron Picurve to the	121.94 feet rs North 89 ipe on the We right a dis- 178.1 feet); ng 1.039 acre	thence Sou 30' East 9 est line of tance of 179 thence Sout es, more or	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less.	feet to a point from which rth 89° 30' East 225.91 fee ee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin	n an et 3 foot ra 1 arc bea
Iron Pipe beato an Iron Picurve to the	121.94 feet rs North 89 ipe on the We right a dis- 178.1 feet); ng 1.039 acre	thence Sou 30' East 9 St Line of Lance of 179 thence Sout	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less.	rth 89° 30' East 225.91 fee ce along the arc of a 409.3 ipe (the Long Chord of said	n an et 3 foot ra 1 arc bea
Iron Pipe beato an Iron Picurve to the N. 29 321 W. and containing	121.94 feet rs North 89 ipe on the We right a dis- 178.1 feet); ng 1.039 acre	thence Source of East 9 St. Line of tance of 179 thence Soutces, more or	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less. required, attach separate sheet)	feet to a point from which rth 89° 30' East 225.91 fee ee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin	n an et 3 foot ra 1 arc bea
Iron Pipe beato an Iron Picurve to the N. 29 321 W. and containing	121.94 feet rs North 89 ipe on the We right a dis- 178.1 feet); ng 1.039 acre	thence Source of East 9 St. Line of tance of 179 thence Soutces, more or	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less. required, attach separate sheet)	feet to a point from which rth 89° 30' East 225.91 fee ee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin	n an et 3 foot ra 1 arc bea
Iron Pipe beato an Iron Picurve to the N 2º 32! Ward and containing	121.94 feet ars North 89 ipe on the We right a dist 178.1 feet); ng 1.039 acre eter of soil	thence Source of East 9 St. Line of tance of 179 thence Soutces, more or	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less. required, attach separate sheet)	feet to a point from which rth 89° 30' East 225.91 fee ee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin	n an et 3 foot ra 1 arc bea
Iron Pipe beato an Iron Picurve to the N. 29 321 W. and containing (a) Character (b) Kind of Power or Mining	121.94 feet ars North 89 ipe on the We right a dis- 178.1 feet); ng 1.039 acre- eter of soil	thence Sou 30' East 9 est Line of cance of 179 thence Sout es, more or	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less.	feet to a point from which rth 89° 30' East 225.91 fee ee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin	n an et 3 foot ra 1 arc bea
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(a) Charace (b) Kind of (c) Tote (d) The	121.94 feet ars North 89 ipe on the We right a dis- 178.1 feet); ag 1.039 acre eter of soil Purposes— al amount of po- antity of water al fall to be utile a nature of the	thence Source of 30' East 9 St. Line of 179 thence Soutces, more or (If more space) ower to be developed to be used for lized	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less. required, attach separate sheet) eloped power feet. (Head) s of which the power is to	feet to a point from which rth 89° 30' East 225.91 fee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin theoretical horsepower. sec. ft. be developed	n an et 3 foot ra 1 arc bea
(a) Charace (b) Kind of (c) Tote (d) The	121.94 feet ars North 89 ipe on the We right a dist 178.1 feet); ag 1.039 acre eter of soil of crops raised Purposes— al amount of po antity of water al fall to be utility e nature of the control of the co	thence Source of 30' East 9 St. Line of 179 thence Soutces, more or (If more space) ower to be development to be used for lized	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less. required, attach separate sheet) eloped power feet. (Head) s of which the power is to	feet to a point from which spo 30' East 225.91 fee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of beging the theoretical horsepower. theoretical horsepower. sec. ft.	n an et 3 foot ra 1 arc bea
Iron Pipe beato an Iron Picurve to the No. 29 321 William and containing and containing (a) Characa (b) Kind of Cower or Mining 9. (a) Tota (b) Quantum (c) Tota (d) The (e) Successive (no. No. No. or S.)	ter of soil Purposes— al amount of pountity of water al fall to be utile nature of the works to be leading. R	thence Sou 30' East 9 St. Line of 179 cance of 179 thence Soutes, more or (If more space) ower to be devel to be used for lized	th 6° 38! East 214.23 9.05 feet; thence No the County Road; then .74 feet to an Iron P n 89° 30! West 120.54 Less. required, attach separate sheet) eloped power feet. (Head) s of which the power is to	feet to a point from which rth 89° 30' East 225.91 fee along the arc of a 409.3 ipe (the Long Chord of said feet to the place of begin theoretical horsepower. sec. ft. be developed	n an et 3 foot ra 1 arc bea

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

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

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 200
12. Construction work will begin on or before One year after approval
13. Construction work will be completed on or before Two years " "
14. The water will be completely applied to the proposed use on or before3. ". "."
11. The water will be completely applied to the proposed use on or bejore
(d 1) D 7 D 77
(Sgd) Paul Bollman (Signature of applicant)
Remarks: Will use shallow well pump operated by 1/4 HP electric motor
belt connected automatic operation.
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GRATE OF OPECON)
STATE OF OREGON, County of Marion,
country of Lizarion,
This is to certify that I have examined the foregoing application, together with the accompanyin
maps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with correct
tions on or beforeNovember 17, 194.7
WITNESS my hand this15th day ofQctober, 1947.
CHAS. E. STRICKLIN STATE ENGINEER

Application No22689	
Permit No. 18023	

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 the9th day ofJuly,
	194.7. at 11:38 o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved: March 1, 1948
	Recorded in book No. 444 of
	Permits on page18023
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page 76 S
	Fees Paid\$20.00
STATE OF OREGON,	PERMIT
County of Marion,	SS
SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the same RIGHTS and the following limitations and conditions:
	anted is limited to the amount of water which can be applied to beneficial use
•	$\Omega\perp$ cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	n case of rotation with other water users, from Rickreall Creek
The use to which thi	is water is to be applied is domestic, including the irrigation of not
to exceed \$ acre dom	estic lawns and gardens.
If for irrigation, this	appropriation shall be limited to of one cubic foot per
If for irrigation, this	
If for irrigation, this second	
If for irrigation, this secondand shall be subject to suc	ch reasonable rotation system as may be ordered by the proper state officer.
If for irrigation, this second and shall be subject to suc	ch reasonable rotation system as may be ordered by the proper state officer. this permit is July 9, 1947
If for irrigation, this second and shall be subject to suc	ch reasonable rotation system as may be ordered by the proper state officer.
If for irrigation, this second and shall be subject to such that the priority date of the Actual construction	ch reasonable rotation system as may be ordered by the proper state officer. this permit is July 9, 1947
If for irrigation, this second and shall be subject to suc The priority date of Actual construction thereafter be prosecuted u October 1, 1950	ch reasonable rotation system as may be ordered by the proper state officer. this permit is July 2, 1947 work shall begin on or before March 1, 1949 with reasonable diligence and be completed on or before
If for irrigation, this second and shall be subject to such the priority date of Actual construction thereafter be prosecuted used to the construction of the construction of the construction thereof the prosecuted used to the construction of the construction thereof the prosecuted used to the construction of the constructio	ch reasonable rotation system as may be ordered by the proper state officer. this permit is July 9, 1947 work shall begin on or before March 1, 1949 and shall with reasonable diligence and be completed on or before
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and shall be subject to such the priority date of Actual construction thereafter be prosecuted un October 1, 1950 Complete application October 1, 1951	ch reasonable rotation system as may be ordered by the proper state officer. this permit is July 9, 1947 work shall begin on or before March 1, 1949 and shall with reasonable diligence and be completed on or before