To Appropriate the Public Waters of the State of Oregon

I, Lee Shrode (Name of applicant)
of
(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 isUnnamed_Creek(Name of stream)
, a tributary of West Fork Williams Creek
2. The amount of water which the applicant intends to apply to beneficial use is
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
4. The point of diversion is located .150 ft
corner of section 5 (Section or subdivision)
(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 SW 1/4 SW 1/4 of Sec. 5 , Tp. 39 S (Give smallest legal subdivision) (N. or S.)
R5. W, W. M., in the county ofJosephine
5. The pipe line to be 1100 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SW. 1/4 SW. 1/4 of Sec. 5, Tp. 39 S (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam6. feet, length on top50. feet, length at bottom
Earth dam. Concrete psillway. Wasteway over dam (Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
(c) If water is to be pumped give general description 3. centrifugal pump (Size and type of pump) 5 H. P. Electric motor. 10 foot lift
(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

^{**} 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, Salem. Oregon.

	ıdgate: width on	top (at water l	ine)none	feet; width on botton
	feet; depth of wo	ıter	feet; grade	feet fall per or
housand feet. (b) At		miles from he	adgate: width on top (at water	line)
			feet; depth of wa	
				, er jee
	feet fall	_	-	
			size at intake, ir	·
rom intake2	1/2 in.;	size at place of	f use2.1/2 in.; diffe	rence in elevation between
ntake and place	of use, 10	ft. Is	grade uniform?yes	Estimated capacit
0,3	sec. ft.			
8. Locatio	n of area to be in	rrigated, or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S	5 W	5	SW 1/4 SW 1/4	7.0
39 S	5 W	5	SW 1/4 SW 1/4	10.0 Supplementa
Description:	nthwest quart	er of the Sc	outhwest quarter of	<u> </u>
Section	n 5, Township	39 South,	lange 5 West of the	4mm 10
· ·	more or less.	, loseburue	County, Oregon. Contain	Ing 40
			,	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·				
				4 - May 1.
· · · · · ·				
		(If more space re	equired, attach separate sheet)	
(a) Chara	cter of soil			
		Gravelly los	100	
(b) Kind	of crops raised	Gravelly los		
(b) Kind o	of crops raised	Gravelly los	ure.	
(b) Kind of Power or Mining 9. (a) Tot	of crops raised Purposes— tal amount of por	Gravelly los Clover, past ver to be deve	loped	theoretical horsepowe
(b) Kind of Power or Mining 9. (a) Total (b) Qu	of crops raised Purposes— tal amount of portantity of water t	Gravelly los Clover, past wer to be deve to be used for	lopedsec	theoretical horsepowe
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised Purposes— tal amount of por antity of water t	Gravelly los Clover, past wer to be deve to be used for zed	lopedsec	theoretical horsepowe
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised Purposes— tal amount of por antity of water t	Gravelly los Clover, past wer to be deve to be used for zed	lopedsec	theoretical horsepowe
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w	Clover, past wer to be deve to be used for zed	loped	theoretical horsepowe . ft. veloped
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w	Clover, past wer to be deve to be used for zed	lopedsec	theoretical horsepowe . ft. veloped
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	of crops raised Purposes— tal amount of por antity of water to tal fall to be utili e nature of the w ch works to be lo	Clover, past wer to be deve to be used for zed orks by means	lopedsec	theoretical horsepowe . ft. veloped
(b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	of crops raised Purposes— tal amount of portantity of water to tal fall to be utilize nature of the water to works to be lower. R	Clover, past ver to be deve to be used for zed orks by means ocated in w. W. M.	lopedsec	theoretical horsepowe . ft. veloped
(b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	of crops raised Purposes— tal amount of portantity of water to be returned.	Clover, past ver to be deve to be used for zed	loped	theoretical horsepowe . ft. veloped of Sec.
(b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Such (f) Is u (g) If s	of crops raised Purposes— tal amount of port antity of water to tal fall to be utili e nature of the w ch works to be lo , R. water to be return so, name stream	Clover, past ver to be deve to be used for zed orks by means ocated in or w.) ned to any streand locate poin	loped	theoretical horsepowe .ft. veloped of Sec.
(b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc (f) Is a (g) If s	of crops raised Purposes— tal amount of portantity of water to the water to be returned.	Clover, past ver to be deve to be used for zed	loped	theoretical horsepowe . ft. veloped of Sec , R, W. I

funicipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of)	nt population of
nd an estimated population of	in 19
(b) If for domestic use state number of	f families to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1200.00
12. Construction work will begin on or befor	e September 23rd, 1949
13. Construction work will be completed on	or beforeSaptember 23rd, 1950
14. The water will be completely applied to	the proposed use on or before Sept.23,1951
	(Sgd) Lee Shrode
	(Signature of applicant) Williams Ore.
	WILLIAMS OLG
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
,	
	······································
maps and data, and return the same for In order to retain its priority, this application	on must be returned to the State Engineer, with corre
tions on or before	
WITNESS my hand this day	of, 19
	STATE ENGINEER
	Cartan marquite

Application	No23439
Permit No.	18501

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the24th day of September ,	
	1948, at 1:00 o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
10 (10 m)	January 17, 1949	
•	Recorded in book No 45 of	
	Permits on page18501	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No15 Page 16 E	
	Fees Paid	
STATE OF OREGON,)	PERMIT	
and shall not exceed	ed is limited to the amount of water which can be calculated at the personal cubic feet per second measured at the person of water is to be applied is irrigation and support to exceed $4\frac{1}{2}$ acre feet per acre for each season from April 2, to October 3 of water allowed herein, together with right existing for the same lands shall	oint of diversion from the unnamed creek lemental irrigation of one cubic foot per further limited to a ch acre irrigated l; provided further the amount secured
limitation allo	wed herein,	
•	reasonable rotation system as may be ordered by the is permit is September 24, 1948	
Actual construction w	ork shall begin on or beforeJanuary 17.	1950 and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or bef	ore
	of the water to the proposed use shall be made on	or before
October 1, 1951	······································	
WITNESS my hand th	ais 17th day of January	, 19.49
	CHAS. E. STRICKLIN	

State Printing Dept. 28175

UNAD . C. STRIURLIN

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.