JUN2419/6

WATER RESOURCES DEPT *APPLICATION FOR PERMIT SALEM OFFICIAL

To Appropriate the Public Waters of the State of Oregon

i, FRANCIS Lee Edwards
of 1732 M. E. PINE 1300 d Drive Bond
State of Ore , 9501, 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 is Poschutes River
, a tributary of Columbia River
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 Domestic Stic (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 2200 ft. No and 820 ft. E. or W.) from the Swingscorner of Section 99
(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)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the N. U. 4 Of SU. 4 of Sec. 29, Tp. 65 (Give smallest legg subdivision) R. 2
R, W. M., in the county of
5. The
in length, terminating in the (Smallest Igal subdivision) of Sec. 7, Tp. (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam No 9911. feet, length on top
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 3/4 H.P. (lenthisugg) (Size and type of engine of motor to be used, total head water is to be lifted, etc.)
(Size and tope of engine of motor to be used, total head water is to be lifted, etc.)

neadgate. At he	adgate: width on	top (at wate	er line)	feet; width on bottor
	. feet; depth of u	ater	feet; grade	feet fall per on
nousand feet.			headgate: width on top (at wat	
	. feet; width on	bottom	feet; depth of t	water fee
rade	feet fall	per one tho	ousand feet.	
(c) Lengt	h of pipe,	ft	.; size at intake,	in.; size at j
rom intak e	in.;	size at place	of use in.; diff	erence in elevation betwee
ntake and place	e of use,	ft.	Is grade uniform?	Estimated capacit
•		·		•
	•	rrigated, or	place of use	
Township	Range E. or W. of	Constitution of the second	The state of the s	Number Asses To De Verigeded
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
$\varphi \rightarrow$	1/2/2	27_	NW /4 of SW/4	YOMIS (IC
Marie Carlo Marie				
				annadatus dir rakka serimiga in kaka seri kan kaka pakangangan ke karapitan dibakangada 😩 se kemengalingan s
				;
				was about 10 to 10
- Madages of the complete distances of the complete days of the complete		WAR - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	enther resources; a their top expositional extension and exclude an exposition of the compartment of the exposition of t			
A	and a continuous superior and an excellent to the superior superio			
			ace required, attach soparate sheet)	
(a) Charc	acter of soil			······································
(b) Kind	of crops raised	*************		
Power or Minii	ng Purposes—			
	-	wer to be d	eveloped	theoretical horsepow
			for power	
				,
			(Head)	
(d) T	he nature of the	works by me	ans of which the power is to be	developed
·····	•••••	• • • • • • • • • • • • • • • • • • • •		
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec
	, R			
			stream?	
			(Yes or No)	
			point of return	
······	······,	Sec	, Tp. (No. N. or S.)	, R, W.
(h) T	he use to which	power is to l	be applied is	
(i) T	he nature of the	mines to be	served	•••••

10. (a) To supply the city of	408
County, having a present popul	
(Name of) and an estimated population ofin 1	•
(b) If for domestic use state number of families	to be supplied ONE Fami
(Answer questions 11, 12, 13, and	
11. Estimated cost of proposed works, \$250	
12. Construction work will begin on or before	ine I 1937
13. Construction work will be completed on or before	
14. The water will be completely applied to the propos	
Than	
	(Signature of åpplicant)
Remarks:	
······································	
······································	
STATE OF OREGON,)	
TCounty of Marion, ss.	
This is to certify that I have examined the foregoing	application, together with the accom
name and data, and return the same for correction	
In order to retain its priority, this application me	ust be returned to the State Engine
man and data, and return the same forcorrection	ust be returned to the State Engine
In order to retain its priority, this application me	ust be returned to the State Engine

Director WAXXXXX

STATE OF OREGON,)
County of Marion,	ss.

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 use to which this water is to be applied is domestic use for one family. The use to which this water is to be applied is domestic use for one family. If for irrigation, this appropriation shall be limited to of one cubic foot second or its equivalent for each acre irrigated. The priority date of this permit is June 24, 1976. Actual construction work shall begin on or before November 18, 1977. and a character temperature of the water to the proposed use shall be made on or before October 1, 19.78. Complete application of the water to the proposed use shall be made on or before October 1, 19.79. WITNESS my hand this 18th day of November 19, 26 November 19, 27 November 1	nd shall not	exceed	0.005		cubic fe	eet per s	second	measui	red at	the po	oint of	diver	sion fr	om tì
If for irrigation, this appropriation shall be limited to														
The priority date of this permit is June 24, 1976 Actual construction work shall begin on or before November 18, 1977 and shereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78. Complete application of the water to the proposed use shall be made on or before October 1, 19.78. WITNESS my hand this 18th day of November 19.75 WITNESS my hand this 18th day of November 18.75 WITNESS my hand this 18th day of November 18.75 WITNESS my hand this 18th day of November 18.75 WITNESS my hand this 18th day of November 18.75 WITNESS	The use	to which	this wa	ter is to	o be app	olied is	dome	stic v	ise fo	or one	e fami	1у		
nd shall be subject to such reasonable rotation system as may be ordered by the proper state off. The priority date of this permit is	If for ir	rrigation, t	this app	ropriat	ion sho	ıll be lir	nited to	······································	·		of	one	cubic f	oot p
The priority date of this permit is June 24, 1976 Actual construction work shall begin on or before November 18, 1977 and shereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Complete application of the water to the proposed use shall be made on or before October 1, 19. WITNESS my hand this 18th day of November 19.76 TATER RESOURCES DIRECTOR RESOURCES DIRECTOR RESOURCES DIRECTOR RESOURCES DIRECTOR	econd or its e	equivalent	for eac	ch acre	irrigat	ed		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
The priority date of this permit is June 24, 1976 Actual construction work shall begin on or before November 18, 1977 and shereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Complete application of the water to the proposed use shall be made on or before October 1, 19. WITNESS my hand this 18th day of November 19.76 ATER RESOURCES DIRECTOR ATER RESOURCES DIRECTOR RESOURCES DIRECTOR RESOURCES DIRECTOR			,							·		•••••		
The priority date of this permit is June 24, 1976 Actual construction work shall begin on or before November 18, 1977 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Complete application of the water to the proposed use shall be made on or before October 1, 19. WITNESS my hand this 18th day of November 19, 76 ATER RESOURCES DIRECTOR 19, 76 Wish No. 2 bage 16 H A 19.				******************										
The priority date of this permit is					•••••••		·····							
The priority date of this permit is			· · · · · · · · · · · · · · · · · · ·		••••••				•••••••					
The priority date of this permit is June 24, 1976 Actual construction work shall begin on or before November 18, 1977 and shereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Complete application of the water to the proposed use shall be made on or before October 1, 19. WITNESS my hand this 18th day of November 19.76 ATER RESOURCES DIRECTOR ATER RESOURCES DIRECTOR RESOURCES DIRECTOR RESOURCES DIRECTOR	, , , , , , , , , , , , , , , , , , ,		••••	•••••		· · · · · · · · · · · · · · · · · · ·		•••••		························		••••••	••••••	
PERMIT PERMIT PERMIT PERMIT Actual construction work shall begin on or before November 18, 1977 ATERS OF THE STATE OF OREGON Comblete abblication of the water to the book No. MILNESS my hand this State Engineer at Salem, Oregon, And of min book No.								• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·				
PERMIT PE									e orde	red by	the p	roper	state	office
PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON And trument was first received in the State Engineer at Salem, Oregon, A day of M. A day	The pric	ority date	of this	permi	t is	fune 24	, 1976)						
PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON 14. day of Mine 14. day of Mine 15. day of Mine 16. day of Mine 17. day of Mine 18. day of Mine 19. day of Mine	The pric	ority date	of this	permi	t is	iune 24 n or bef	, 1976	No	vembe	r 18,	1977		an	d sho
PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON It day of the State Engineer at Salem, Oregon, It day of the M. O applicant: o applicant: a in book No. AOS18 state Engineer Aos18 state Engineer o applicant: o applicant: d in book No. Aos18 state Engineer Aos18	The price Actual of the price o	ority date constructio prosecuted te applicat	of this on work I with r tion of t	permi shall easona he wate	t isd begin o ble dili er to th	iune 24 n or bej gence an	• 1976 fore id be conseduse	No omplete shall b	vembe ed on e	r 18,	1977 ore Octo	ober 1	an 1, 19 78	d sha
Permit No. PERMIT O APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON S instrument was first received in the of the State Engineer at Salem, Oregon, A H. day of Jume , at II. o'clock. H. M. ed to applicant: ved: ved: ved: ge Basin No. 5 page ILG A. ge Basin No. 5 page ILG A.	The price Actual of the price o	ority date constructio prosecuted te applicat	of this on work I with r tion of t	permi shall easona he wate	t isd begin o ble dili er to th	iune 24 n or bej gence an	• 1976 fore id be conseduse	No omplete shall b	vembe ed on e	r 18,	1977 ore Octo	ober 1	an 1, 19 78	d sho
PERMIT O APPROPRIATE THE WATERS OF THE OF OREGOI Si instrument was first of the State Engineer a 2 4 day of 4 3 4 ll o'clock ued to applicant: ved: orded in book No. s on page	The prior Actual of the prior the pr	ority date constructio prosecuted te applicat	of this on work I with r tion of t	permi shall easona he wate	t isd begin o ble dili er to th	iune 24 n or bej gence an	• 1976 fore id be conseduse	No omplete shall b ovembe	vembe ed on o e mad r	er 18,	1977 ore Octor before	ober 1	an 1, 19 78 ober 1,	d sha 19.79
O API WA WA was is instructed to red to orded orded is on 1 is on 1	The price Actual of the price o	STATE STATE STATE SS my har	of this on work I with r tion of t and this	permi shall easona he wate	t is	iune 24 n or bej gence an	• 1976 fore id be consequed use	No omplete shall b ovembe	vembe ed on o e mad r	or 18, or before on or 19. DIRECT	1977 ore Octo r before 76 TOR	ober i	an 1, 19 78 ber 1,	d sho
	The price Actual of the reafter be proceed to the complete witness	THE PUBLIC CONSTRUCTION THE STATE TON TON TON TON TON TON TON T	of this on work I with r tion of t and this	permi shall easona he wate	begin o ble dili er to th h do	n or bef gence an e propos y of	• 1976 fore id be consequed use	No omplete shall b ovembe	vembe ed on o e mad r	or before on or part of the contract of the co	1977 ore Octo	ober i	an 1, 19 78 ober 1,	d sho 19.79