21029

Permit No. ..

STATE ENGINEER SALEM. OREGON

ate the Public Waters of the State of Oregon

do hereby make application for a permit to appropriate the following described public voters 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 FOX CREEK and reserved to be a construction, a tributary of COLIMBIA RIVELY. 2. The amount of water which the applicant intends to apply to beneficial use is a cubic feet per second. (If were to be used from more than one source, the country from continuous feet per second. (If were to be used from more than one point of diversion is located SOE ft. Mariodical Surply throughout per second for the REE of Sec. 28. (If the point of diversion is located SOE ft. Mariodical fit from the country of the REE of Sec. 28. (If there is more than one point of diversion, such must be described. The second for the REE of Sec. 28. (If there is more than one point of diversion, such must be described. The second for the REE of Sec. 28. (If there is more than one point of diversion and be described. The second for the REE of Sec. 28. (If the second for the R	GITI OF RAI	NIER (Name of applicant)
Collowing 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 POX CREEK and reservoir to be instruct to the instruction of the proposed appropriation is located to the use too mark them one source, for a country from and the use to which the water is to be applied is	PATITIES	· · · · · · · · · · · · · · · · · · ·
If the applicant is a corporation, give date and place of incorporation	State ofOREGON	do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is POX CREEK and reservoir to be constructed (there of a tributary of COLINERA RIVI): 2. The amount of water which the applicant intends to apply to beneficial use is 1 while feet per second. 1. The use to which the water is to be applied is "Municipal Surely to the source of the point of diversion is located ONE ft. It was an analysis of the NEL of Sec. 28 the next subdivision of Sec. The corresponding water was an analysis of Sec. The Corresponding was an analysis		
1. The source of the proposed appropriation is POX CREEK and reservoir to be instructed (States of Aurean) a tributary of COLINETA RIVE! 2. The amount of water which the applicant intends to apply to beneficial use is 1 with the proposed of the property of the second of the secon	•	
(If preventile, are students and bearing to prevent the state of the s	If the applicant is a corporation, give do	ite and place of incorporation
(If preventile, are allumnes and bearing to receive and accomplying to the state of	1. The source of the proposed appropria	tion is FOX CREEK and reservoir to be construct
2. The amount of water which the applicant intends to apply to beneficial use is subscribed. (If water is to be used from more want one source, give quentry from each water. **3. The use to which the water is to be applied is the intended of the intend	E. C.	(Name of stream)
3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **Municiral Surely (trission, power, micros, autocolous) 4. The point of diversion is located **50. ** **The point of diversion is located ** * ** ** ** ** ** ** **		
4. The point of diversion is located & ft. (N. or s.) 4. The point of diversion is located & ft. (N. or s.) (If preferable, give divance and bearing to section of subdivision) (If preferable, give divance and bearing to section of subdivision) (If there is more than one point of diversion, each must be described. We superate the lattered of Sec. The line (Give smallest legal subdivision) 2. W. M. M. in the country of Columbia. 5. The Pipe Line (Main ditch, canal or pipe line) 12 length, terminating in the St. (Smallest legal subdivision) 2. W. M. the proposed location being shown throughout on the accompanies of sec. The DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam 25 feet, length on top 70 feet: material to be used and character of construction (P. 1902), the proposed location of specification of specific previous application of specific previous applica		
4. The point of diversion is located for the NET of Sec. 28 (If preferable, give durance and bearing to sect the separate first three of thre	(If water is	to be used from more than one source, give quantity from each
4. The point of diversion is located OF ft. M. and 225± ft. M. from the Order of SNA of the NEA of Sec. 28 (If pretrable, give difference and bearing to section of the pretrable of the pretrab	3. The use to which the water is to be a	pplied is Municipal Supply (Irrigation, power, mining, manufactions, account outputs, etc.)
(If preferable, give distance and bearing to sect the second of the sect the second of		
(If preferable, give diffuse and bearing to section of the more ban one point of diversion, each must be described. Use separate decitions and bearing to section of Sec	4. The point of diversion is located60	ft M and $225^{\frac{1}{2}}$ ft. If from the T .
(If there is more than one point of diversion, each must be described. Use separate that it necessary their guithin the NE\$ of Sec. Tp. (Give smallest legal subdivision) 1. 2 W. W. M. in the county of Columbia. 5. The Pipe Line. (Main ditch. canal or pipe line) 1. length, terminating in the SN\$ of Sec. T. Tp. (Smallest legal subdivision) 1. Le or W. M. the proposed location being shown throughout on the accompanies when previous application Vo. 1200. (a) of Sec. The DESCRIPTION OF WORKS DESCRIPTION OF WORKS DESCRIPTION OF WORKS To feet; material to be used and character of construction of feet denote at the second dam. (b) Description of headgate 36"x36" (c) If water is to be pumped give general, desc. The second dam.	orner of SW2 of the NEt of Sec 28	
eing within the NE\$ (Give smallest legal subdivision) 1. 2. W. W. M. in the county of Columbia 1. 2. W. W. M. in the county of Columbia 1. 3. The Pipe Line (Main ditch, canal or pipe line) 1. 1. 2. W. W. M. the proposed location being shown throughout on the accomputation was previous application be. 1200. 1270.		(section of supplication)
(If there is more than one point of diversion, each must be described. Use separate that it necessary their guithin the NE\$ of Sec. Tp. (Give smallest legal subdivision) 1. 2 W. W. M. in the county of Columbia. 5. The Pipe Line. (Main ditch. canal or pipe line) 1. length, terminating in the SN\$ of Sec. T. Tp. (Smallest legal subdivision) 1. Le or W. M. the proposed location being shown throughout on the accompanies when previous application Vo. 1200. (a) of Sec. The DESCRIPTION OF WORKS DESCRIPTION OF WORKS DESCRIPTION OF WORKS To feet; material to be used and character of construction of feet denote at the second dam. (b) Description of headgate 36"x36" (c) If water is to be pumped give general, desc. The second dam.		······································
eing within the NE\$ (Give smallest legal subdivision) 1. 2. W. W. M. in the county of Columbia 1. 2. W. W. M. in the county of Columbia 1. 3. The Pipe Line (Main ditch, canal or pipe line) 1. 1. 2. W. W. M. the proposed location being shown throughout on the accomputation was previous application be. 1200. 1270.		
eing within the NF4 (Give mallest legal subdivision) 1. 2 W. W. M. in the county of Columbia 1. 2 W. W. M. in the county of Columbia 1. 3 The Pipe Line (Main ditch. canal or pipe line) 1. 4 length, terminating in the SN4 (Smallest legal subdivision) 1. 5 The Pipe Line (Main ditch. canal or pipe line) 1. 6 (Smallest legal subdivision) 1. 6 (Smallest legal subdivision) 1. 70 (Smallest legal subdivision) 1. 170 (Smallest legal subdivision) 1. 1	(If preferable, give d	listance and bearing to section the pro-
(Cive mallest legal subdivision) 5. The Pipe Line (Main ditch, canal or pipe line) 1. Line (Main ditch, canal or pipe line) 2. Line (Main ditch, canal or pipe line) 3. Line (Main ditch, canal or pipe line) 4. Line (Main ditch, canal or pipe line) 4. Line (Main ditch, canal or pipe line) 4. Line (Main ditch, canal or pipe line) 5. The Maccondition of Social with two disconnected or pipe line) 4. Line (Main ditch, canal or pipe line) 5. The Maccondition of pipe line) 6. Line (Main ditch, canal or pipe line) 6. Line (Main ditc		
1. 2 W. M. in the county of Columbia. 5. The Pipe Line (Main dich. canal or pipe line) 1. length, terminating in the St. 1 Tp. Tr. (Smallest legal subdivision) 1. 2 W. M. the proposed location being shown throughout on the accompany of previous application to 1300, water a will be siveresion Works 6. (a) Height of dam 25 feet, length on top 1 feet length at him will be used and character of construction in the relation of spillway and will be seed to the spillway of the the spill	eing within the NE4 (Give smallest legal subdiv	of Sec
W. M. the proposed location being shown throughout on the accompany of more previous application Un. 1300, date it will find. DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam 25 feet, length on top 1. feet, length at the result of the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction of spillway. (b) Description of headgate 30 x 30 miles, concrete etc. number and aire of opening the section of the pumped give general, description of the section of t		mhia
W. M., the proposed location being shown throughout on the accompany of more previous application to. 1300, cate a family family and DESCRIPTION OF WORKS DESCRIPTION OF WORKS 6. (a) Height of dam 25 feet, length on top 1. feet length at the result of feet material to be used and character of construction the new firms and the set of spillway are of a really at the result of the set of spillway are of a really at the result of the set of spillway are of a really at the result of the set of spillway are of spillway. (b) Description of headgate 30 x 30 miles, concrete ste, number and size of open as the set of the set o	5. The Pipe Line	
W. M. the proposed location being shown throughout on the accompany of more previous application Un. 1300, date it will find. DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam 25 feet, length on top 1. feet, length at the result of the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction in the section of spillway are of a construction of spillway. (b) Description of headgate 30 x 30 miles, concrete etc. number and aire of opening the section of the pumped give general, description of the section of t	(Main ditch, canal or pipe length, terminating in the SN.)	line) - Most of for
previous application No. 1300, cate a family of map of the previous application No. 1300, cate a family of the previous application No. 1300, cate a family of the previous application No. 1300, cate a family of the previous application application of the previous application applicatio	(Smallest legal	subdivision)
DESCRIPTION OF WORKS 6. (a) Height of dam 25 feet, length on top 1. feet length at himself and the second and character of construction the second at himself and the second and brush, timber cities, etc., wasteway over or around dam. (b) Description of headgate 36"x36" (c) If water is to be pumped give general, description in the second and the s	The proposed tocatte	on being shown throughout on the accompanying map you attend to the accompanying map you attend to the accompanying map of the accompanying a map of
6. (a) Height of dam 25 feet, length on top 1. feet, length at between 70 feet; material to be used and character of construction the arm frame is a feet, length on top 111s, lower section of spillwry sector will at the arm frame is a feet, length at between the spillwry sector will at the arm frame is a feet, length on top 1. feet, length at between the spillwry sector will at the arm frame is a feet length on top 1. feet, length on top 1. feet, length at lengt		
feet; material to be used and character of construction in the first and ills, lower section of spillway and off will of the contract of the c		
feet; material to be used and character of construction in the first and ills, lower section of spillway and off will of the contract of the c	6. (a) Height of dam 25	feat langth on tan
(c) If water is to be pumped give general, desc	•	
(c) If water is to be pumped give general, desc	ills, lower section of spillway	haracter of construction of the many first the second of t
(c) If water is to be pumped_give general, desc ne ne	(b) Description of headgate 36"x36"	Smber, concrete letc. number and size of open car
	(c) If water is to be pumped_give general	desc con De

			•	feet; width on bottor
ousand feet.	. feet; depth of t	pater	feet; grade	feet fall per on
(b) At		miles from heady	rate: width on top (at w	ater line)
	feet; width on l	ottom	feet; depth o	f water fee
rade	feet fa	ll per one thousand	l feet.	
	* * * * * * * * * * * * * * * * * * * *	•	_	in.; size at?302
		•	_	difference in elevation between
				Estimated capacit
		jt. 11 gr	uae unijorm:	2stinated capacit
•	sec. ft.			
8. Locati	on of area to be		of use City of	Rainier
2 13W 18E34	E or W. of Williamette Meridian	Section	Porty-serv Tract	Number Actes to be 111 kind
				<u> </u>
				<u> </u>
				andre a
•				
- Principal and Control of the Contr				
			and the state of t	······································
				Mr.
		(If more space requ	ired, attach separate sheet)	
(a) Char	racter of soil			
	l of crops raised			
Power or Minir			·	• .
	-	oower to be develop	oed	ria parangilik tang m
		to b e used for p oi		sec fe.
	otal fall to be ut		foat	•
			(Beid)	hadanda ad
(α) 1	ne nature of the	works by means of	f which the power is to	oe wax e c _i v
••		·		
(e) S	uch works to be	located in	(Legal subdivision)	AF A
Tp.	, R. (No.	. E. or W.)		
(f) I	s water to be ret	urned to any strea	m?	
(g) 1	f so, name stream	m and locate point	of return	

	vient population of1300
	in 19.80
	of families to be supplied
	all # it as which discharge
12. Businessed cost of proposed works, \$3	
12. Construction work will begin on or be	-
13. Construction work will be completed	
14. The water will be completely applied t	to the proposed use on or before June 1, 1952
	Greta & Russell
	Greta E. Risser of applicant) City Recorder
Remarks:	
w	
	•
<u> </u>	
	······································
······································	canana canan
······································	en e
	
······· ··· · · · · · · · · · · · · ·	
······································	•
• • • •	•
· · · · · · · · · · · · · · · · · · ·	
	·
STATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined th	ne foregoing application, together needs the accompanying
maps and data, and return the same for	
In order to retain its priority, this applic	ention must be returned to the Sinte Frequency with a cross
tions on or before	19
WITNESS my hand this do	ay of

termined the foregoing application and do hereby grant the same, INTIME RIGHTS and the following limitations and conditions:

t herein granted is limited to the amount of water which can be applied to beneficial use exceed ... Le50 ... cubic feet per second measured at the point of diversion from the or the equivalent in case of rotation withother water users, from Fox Greek and reservoir to be constructed under Application No. R-26758, Permit No. R-1319. The use to which this water is to be applied is Municipal If for irrigation, this appropriation shall be limited to of one cubic foot per second _____ . Bernard 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 to the second se • and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before June 30, 1993 and sholl thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on we have a October 1, 1955 WITNESS my hand this 30th day of Permits for power development are subject to the payment of annual fees as provided in securis.

Application No. Permit No. . PERM TO APPROPRIATE WATERS OF T OF OREG

Diricton No.

irst received in the at Salem, Oregon This instrument was office of the State Engine

on the seas day of

Lerward to apply anti-

119 mat o'cloc

Corrected application rec