Permit No. 1121

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

Riddle (Contents of Riddle) (Contents of R	<i>I</i>	City of Riddle				
nate of Oregon			1)	Name of Applicant.)	Douglas	1 e
ollowing 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						
If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is Wilson Creek 2. The amount of water which the applicant intends to apply to beneficial use is no (1) cubic feet per second. 3. The use to which the water is to be applied is Unitoripal Supply Consett supplies, this.) 4. The point of diversion is located. H 66° 10°W to 1 Section corner between Sactions. 2 and 3, 7 31 S R 6 % W. M. Consett supplies, this.) 4. The point of diversion is located. H 66° 10°W to 2 Section corner between Sactions. (Give distance and bearing to section corner) 2 and 3, 7 31 S R 6 % W. M. M. Consett supplies the section corner of the section corner of the section corner) 2 and 3, 7 31 S R 6 % W. M. M. Consett supplies the section corner of the section of the section corner of the section corner of the section corner of the section corner of the section of the section of the section corner of the section of the sec	State of	0198011	, d	lo hereby make app	olication for a perm	it to appropriate the
1. The source of the proposed appropriation is Wilson Greek 2. The amount of water which the applicant intends to apply to beneficial use is. In [1] .cubic feet per second. 3. The use to which the water is to be applied is . Wilson Greek Winicipal Supply .comestic supplies, etc.) 4. The point of diversion is located. If 66° 10'W to \$\frac{1}{2}\$. Sestion governments to extensions. 2 and 3, T 31 S R 6 W. W. M. .comestic supplies, etc.) 4. The point of diversion is located. If 66° 10'W to \$\frac{1}{2}\$. Sestion governments between Sections. 2 and 3, T 31 S R 6 W. W. M. .comestic supplies to come and the control of the country of th	following of	described public waters	of the State of	Oregon, subject to	existing rights:	
1. The source of the proposed appropriation is Wilson Creek 2. The amount of water which the applicant intends to apply to beneficial use is. 10.	If the					
### Proposed location being shown throughout on the accompanying map. #### Itaan Creek 2. The amount of water which the applicant intends to apply to beneficial use is. ###################################	1. T					
me (1) cubic feet per second. 3. The use to which the water is to be applied is (Irrigation, power, mining manufacturing Municipal Supply (Irrigation, power, mining manufacturing to make the second within the mining manufacturing (Irrigation) (Irrigation, power, mining manufacturing within the mining within the mining manufacturing manufactu			eek			
Municipal Supply Municipal Supply Municipal Supply	2. T	he amount of water wh	$ich\ the\ applicant$	intends to apply	to beneficial use is.	·
Municipal Supply Municipal Supply Municipal Supply	ne (1)	cubic feet pe	$r\ second.$			
Municipal Supply 4. The point of diversion is located. N. 66° 10'W to \$\frac{1}{2}\$ Section corner. between Sections. (Give distance and bearing to section corner) 2 and 3, T 31 S R 6 W. W. M. Peing within the NW\$\frac{1}{2}\$ of SE\$\frac{1}{2}\$ of Sec. 2 Tp. 31 S (No. N. or S.) R. 6 W W. M., in the county of Douglas (No. E or W.) 5. The main pipe 11ms to be 4.43 miles (Main ditch, canal or pipe libe) (Main ditch, canal or pipe libe) (Main the rown of the ditch, canal or other works is Riddle Water Supply Pipe Line DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam. 5.0 feet, length on top. 35.0 feet, length at botto 30.0 feet; material to be used and character of construction. (Loose rock, concrete with wasteway over dam (Loose rock, concrete with wasteway over dam) (b) Description of headgate. 6 inch gate valve (Timber, concrete, ctc., number and size of openings)				ed is		
4. The point of diversion is located. N 66° 10'W to \$\frac{1}{2}\$ Section corner between Sections. 2 and 3, T 31 S R 6 N. W. M. Seing within the \(\text{NV}^{\frac{1}{2}} \) of Sec. 2 , Tp. 31 S (No. N. or S.) (No. E. or W.) 5. The main pipe line to be 4.43 miles: (Simulated legal subdivision) (Simulating in the \(\text{SE}^{\frac{1}{2}} \) of Sec. 23 , Tp. 30 S , R. 6 W (No. N. or S.) (Some series of the distance and bearing to section certor) (No. N. or S.) (No. R. or W.) M. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Riddle Water Supply Pipe Line DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam. 5.0 feet, length on top. 35.0 feet, length at botto 30.0 feet; material to be used and character of construction. (Loose rock, concrete with wasteway over dam masonry, rock and brush, limber crib. etc. wasteway over or around dam) (b) Description of headgate 6 inch gate valve (Timber, concrete, etc., number and size of openings)		Munici	pal Supply			
2 and 3, T 31 S R 6 W. W. M. Description of SE4	domestic sup	plies, etc.)				
Design within the NV\$ of SE\$ Of Sec. 2 Tp. 31 S (Give smallest legal subdivision) R. 6 W				6° 10 W to \$ Se	Ction corner be distance and bearing to s	tween Sections
Description of headgate. Sec. 2	2	and 3, T 31 S R 6				
(Give smallest legal subdivision) R. W. W. M., in the county of Douglas Solution of the county of Douglas Main ditch, canal or pipe line) Solution of the county of No. E. or W. Co. No. No. Solution of the county of Solution	heina wit					
Main pipe line		(Give smalles	t legal subdivision)			(No. N. or S.)
ength, terminating in the SE\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$ of Sec. 23 , Tp. 30.S., R. 6.W. (No. N. or S.) (No. E. or W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Riddle Water Supply Pipe Line DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam 5.0 feet, length on top 35.0 feet, length at botto 30.0 feet; material to be used and character of construction (Loose rock, concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate 6 inch gate valve (Timber, concrete, etc., number and size of openings) *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 address.	(No. 1	E. or W.)		/ •		
W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Riddle Water Supply Pipe Line DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam	5. T			tı	o be4.43	miles ir
Riddle Water Supply Pipe Line DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam 5.0 feet, length on top 35.0 feet, length at botto 30.0 feet; material to be used and character of construction (Loose rock, concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate 6 inch gate valve (Timber, concrete, etc., number and size of openings)	length, ter	rminating in the SE 4	of $NE\frac{1}{4}$ allest legal subdivisi	of Sec. 23	, Tp. 30 S	, R. 6 W (No. E. or W.)
DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam	W. M., the	e proposed location being	ig shown through	hout on the accomp	anying map.	
DESCRIPTION OF WORKS Diversion Works— 7. (a) Height of dam	6. I					
7. (a) Height of dam. 5.0 feet, length on top. 35.0 feet, length at botto 30.0 feet; material to be used and character of construction. (Loose rock, concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate. 6 inch gate valve (Timber, concrete, etc., number and size of openings) *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 address-		Riddle Water	Supply Pipe	Line		
7. (a) Height of dam. 5.0 feet, length on top. 35.0 feet, length at botto 30.0 feet; material to be used and character of construction. (Loose rock, concre Concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate finch gate valve (Timber, concrete, etc., number and size of openings)			DESCRI	PTION OF WORKS		
feet; material to be used and character of construction. Concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *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 address-	Diversion \	Works—				
Concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate. 6 inch gate valve (Timber, concrete, etc., number and size of openings) *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 address-	7. (a) Height of dam5	•0 feet, lea	ngth on top. 35.	<u>0</u>	eet, length at botton
Concrete with wasteway over dam masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate 6 inch gate valve (Timber, concrete, etc., number and size of openings) *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 address-	30.0	feet; material to be	e used and chara	cter of construction	on	(Loose rock concret
(b) Description of headgate 6 inch gate valve (Timber, concrete, etc., number and size of openings) *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 address-	Con	crete with wasteway	over dam			
(b) Description of headgate 6 inch gate valve (Timber, concrete, etc., number and size of openings) *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 address-	masonry, ro	ck and brush, timber crib, et		r around dam)		
*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 address-			lgate6	inch gate valve	umber and size of oper	nings)
*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 address-						
	or whe	A different form of applications to storage works are contempted.	on is provided where a			

M T	System-
i :anai	SWCTAM
Canai	D v o o c m —

8. (a) Give dimensions at each point of canal where materially char	nged in size, stating miles from
headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	feet fall per one
housand feet.	
(b) Atmiles from headgate: Width on top	(at water line)
feet; width on bottomfeet; depth of	f waterfeet;
gradefeet fall per one thousand feet.	
	· · · · · · · · · · · · · · · · · · ·
FILL IN THE FOLLOWING INFORMATION WHERE THE W	
Irrigation—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	
(Give area of land in each smallest legal subdivision which you intend	d to irrigate)
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilizedfeet.	-
,	
(c) The nature of the works by means of which the power is to	be developed
(d) Such works to be located in	of Sec.
(Legal subdivision)	
Tp, R, W. M. (No. N. or S.)	
(e) Is water to be returned to any stream? (Yes or	No.)
(f) If so, name stream and locate point of return	
, Sec, Tp(No. N. or S.)	, R, W. M
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served,	

	To supply the city of Riddl	.6
•	Douglas County, having a pre	sent population of 400, and an
estimate	ed population of 1000 in 19 16	.
	(Answer questions 12, 1	13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$	15000.00
13.	Construction work will begin on or be	fore One year from date of approval
14.		or before Three years from date of approval
15.		the proposed use on or before
		Five years from date of approval
Du	plicate mans of the proposed ditch or ot	her works, prepared in accordance with the rules of the
	f Control, accompany this application.	
Joura o		City of Riddle
	·	(Name of applicant)
		by T W Johnson, Mayor
-	ed in the presence of us as witnesses: A N Orcutt	Roseburg, Oregon
(1)	A N Orcutt (Name)	(Address of witness)
(2)	(Name)	(Address of witness)
	narks:	·
ner	nurks	
•••••		
	<u></u>	
····		
STATE	OF OREGON,	
	County of Marion \\ \}ss.	
		oregoing application, together with the accompanying maps
The	to to to to to g that I have a continue in the	
		r completion, as follows:
		r completion, as follows:
		r completion, as follows:
and dat	ta, and return the same for correction of	
and dat	order to retain its priority, this applica	tion must be returned to the State Engineer, with cor-
and dat	order to retain its priority, this applica	tion must be returned to the State Engineer, with cor-

6

Application	No.	2230
Permit No.		1121

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	===
Division No District No	
This instrument was first received in the offi	- ce
of the State Engineer at Salem, Oregon, on the	he
22nd April	
19 12, at 11:00° clock A M.	
Returned to applicant for correction	
Corrected application received	
Approved	
April 22, 1912	
Recorded in Book No of Permits	oγ
Page	
John H Lewis	
DFM HCB \$8.00 State Engineer. 1 map	

STATE (OF OREGON,	,
	Country	f Marion

$County of Marion$ $\bigg\} ss.$			
This is to certify that I have examined the for	egoing application	and do hereby	grant the same, subject
to the following limitations and conditions:			
The priority date of this pe	rmit is April	22, 1912	
		•	
The amount of water appropriated shall be linuse and not to exceed			pe applied to beneficial
Actual construction work shall begin on or bef	ore	April 22,	, 1913
and shall thereafter be prosecuted with reasonable	diligence and be	completed on or	before
		April 22,	, 1915
Complete application of the water to the propo	sed use shall be n	nade on or befor	·e
		April 22,	, 1917
WITNESS my hand this 22nd			, 19 12 .
	John H Lewi	.S	
			$State\ Engineer.$

شره څ