CERTIFICATE NO. 11004

ASSIGNED, Sec. Misc. Rec. Vol. 2 , Page 694

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Naomi Morton	and W. L.	Montgomery, (Name of applic		on, Secy.	
of	Kerby				Josephine	
State of	Oregon	(Postoffice)	. do herebu mo	ike application f	for a permit to app	ropriate the
						·
following	g described public w	aters of the S	tate of Oregon, s	ubject to existin	ig rights:	
Ij	the applicant is a d	corporation, gr	ive date and plac	$e\ of\ incorporatio$	on	
1.	The source of the	proposed appr	opriation is Ru	n Creek		
			a tributary of	,	(ame of stream)	
2.	The amount of wa	ter which the	applicant intend	e to apply to ben	eficial use is	
cubic fee	et per second	(If water	r is to be used from mo	re than one course give	ve quantity from each)	
3	The use to which					
•	The use to which		(Irrig	ation, power, mining,	manufacturing, domestic	suupplies, etc.)
4.	. The point of diver	sion is located	t 600 ft. S	and800	ft N. from	theNE
corner o	f Sec. 4 T. 34 (Section or sul	S., R. 8	W., W. M.	or S.)	(E. or W.)	
		(If preferabl	e, give distance and b	earing to Sec Cor)		
	,					
	(If there are more tha	an one points of div	version, each must be d	escribed. Use separat	te sheet if necessary)	
	yralı	aral		4.00		
being w	ithin the $ extstyle ext$	ive smallest legal	subdivision)	of Sec4	, Tp	
R. 8 W.	, W. M., in t	he county of.	Josephine	•		
5.	The ditc	nes		to b	$e = \frac{3}{4}$ mile, eac	h
in langth	, terminating in the	(Main ditch, cana	il or pipe line) Sec. 33 and 5	SE ¹ SW ¹ Co. 3	(No. miles or i	feet) 33 S.
R. 8 $%$, W. M., the	proposed loca	tion being shown	n throughout on a	$the\ accompanying\ r$	nap.
6.	. The name of the d	itch, canal or	other works is	Montgomery		
				•	,	
					,	
		DES	SCRIPTION OF	WORKS		
DIVERSIO	ON WORKS—					
7.	(a) Height of dar	n3	feet, length or	<i>i top</i> 18	feet, leng	th at bottom
.16	feet; materia	l to be used (and character of	construction	Timber and roc	k nerete, masonry,
rock and bi	rush, timber crib, etc., was	teway over or ardu	ınd dam)			
. (b) Description of h	eadgate Tir	nber, l' x l'	each ditch h	r and size of openings)	
together w	A different form of applica				se forms can be secured	

CANAL	SYSTEM	OR PIPE	LINE-
CANAL	CIPIEM		

from headgate. At headgate: width on top (at water line) 1.5 feet; width on bottom 1.0 feet; depth of water 0.8 feet; grade 4 feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; grade feet; depth of pipe, ft.; size at intake, in.; size at feet; grade feet;	8. (a) Give dimens	sions at eac	h point of d	canal where mater	ially changed in size, stating mile
thousand feet. (b) At	from headgate. At headga	te: width or	n top (at w	ater line) 1.5	feet; width on botton
feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet.		of water	0.8	feet; grade	4 feet fall per on
grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— mined 9. The land to be Sortgated has a total area of 30 acres, located in each smallest legal subdivision, as follows: 70	(b) At	miles fr	rom headgai	te: width on top (a	t water line)
grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— mined 9. The land to be Sortgated has a total area of 30 acres, located in each smallest legal subdivision, as follows: 70	feet; wi	dth on botto	om	feet: dept	h of water feet
(c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— mined 9. The land to be borgated has a total area of 30 acres, located in each smallest legal subdivision, as follows: Township Runge Section Forty-acre Tract Number of the works of the section of the					
ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft.					in . siza at
intake and place of use,			,	·	•
Sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— mined 9. The land to be integrated has a total area of 30 acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres mined					
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— mined 9. The land to be investigated has a total area of 30. acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Addition			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	
Registron		•	T INFORM	AMION WHEDE M	
9. The land to be integrated has a total area of somallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Asset mined	T		3 INFORM	ATION WHERE I	HE WATER IS USED FOR
### Smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Access mined			a total are	a of30	acres, located in eac
Township Range Section Forty-acre Tract Number Acre Tio be HENGESS mined					
35 S. 8 W. 33 NW\(\frac{1}{4}\)SE\(\frac{1}{4}\) 5 5 35 S. 8 W. 34 NW\(\frac{1}{4}\)SW\(\frac{1}{4}\) 5 5 35 S. 8 W. 34 SV\(\frac{1}{4}\)SE\(\frac{1}{4}\) 5 35 S. 8 W. 34 SV\(\frac{1}{4}\)SE\(\frac{1}{4}\) 5 33 S. 8 W. 34 SV\(\frac{1}{4}\)SE\(\frac{1}{4}\) 5 35 S. 8 W. 34 SV\(\frac{1}{4}\)SE\(\frac		1			
33 S, 8 M. 34 NN_{\frac{1}{4}} \frac{1}{4} 5	33 S.	8 W.	33	 NW≟SE≟	
33 S. 8 W. 34 Sq4Sq4 5 5 33 S. 8 W. 34 Sq4Sq4 5 5 33 S. 8 W. 34 Sg4Sq4 5 5 33 S. 8 W. 34 Sg4Sq4 5 5 5 33 S. 8 W. 34 Sg4Sq4 5 5 5 5 5 5 5 5 5	*				
33 S. 8 W. 34 SN\(\frac{1}{4}\) 5					
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power feet. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return NHLSEL Sec. 33 and NHLSHL (No. E. or W.) (h) The use to which power is to be applied is					
(a) Character of soil (b) Kind of crops raised 10. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (ILegal subdivision) Tp. (No. N. or S.), R. (No. E. or W.) (g) If so, name stream and locate point of return. NWASSE, Sec. 33 and NWASSE, W. M. (h) The use to which power is to be applied is					
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (legal subdivision) (e) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? No. (Yes or No.) (g) If so, name stream and locate point of return .NHLSEL Sec. 33 and .NHLSHL. , Sec. 34 , Tp. 35 S. R. 3 No. (No. E. or W.) (h) The use to which power is to be applied is	33 S.	8.W.	34	SE‡SW‡	5
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed					
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(b) Kind of crops raised	(v) Chaumatan of a	•			•
POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed					
10. (a) Total amount of power to be developed	(b) Kind of crops	raised			
(b) Quantity of water to be used for power			4. 1	J J	th constinut housenesses
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed			•	•	sec.ft.
(e) Such works to be located in	(c) Total fall	to be utilize	d	Head)	
Tp, R, W. M. (f) Is water to be returned to any stream? Yes	(d) The natur	e of the wor	rks by mean	s of which the pou	ver is to be developed
Tp, R, W. M. (f) Is water to be returned to any stream? Yes					
Tp, R, W. M. (f) Is water to be returned to any stream? Yes	(e) Such work	s to be loca	ted in	(Logal subdivision)	of Sec
(f) Is water to be returned to any stream? $\underbrace{\text{Yes}}_{\text{(Yes or No)}}$ (g) If so, name stream and locate point of return $\underbrace{\text{NW}_{4}^{1}\text{SE}_{4}^{1}}$ Sec. 33 and $\underbrace{\text{NW}_{4}^{1}\text{SW}_{4}^{1}}$, Sec. 34 , Tp . 33 S. , R . 8 W. , W . M. (No. E. or W.) (h) The use to which power is to be applied is	Tp, R.				
(g) If so, name stream and locate point of return $NW_{4}^{1}SE_{4}^{1}$ Sec. 33 and $NW_{4}^{1}SW_{4}^{1}$. Sec. 34 , Tp . 33 S. , R . 8 W. , W .	(No. N. or S.)	(No. E. or W.)			
, Sec. 34 , $Tp.$ 33 S. , $R.$ 8 W. , $W.$ M. M. (No. N. or S.) (No. E. or W.)					
(h) The use to which power is to be applied is					
				•	
(i) The nature of the mines to be servedPlacer Gold Mines	(h) The use to	which powe	er is to be af	ophea is	
(i) The nature of the mines to be servedPlacer Gold Mines					
	(i) The nature	e of the min	es to be serv	ved Placer Gol	ld Mines

MUNICIPAL SUPPLY—	
11. To supply the city of	······································
	aving a present population of
and an estimated population of	in 193
(Answe	er questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed w	
4	n on or before Feb. 9, 1933
	mpleted on or before Feb. 9, 1934
15. The water will be completely	applied to the proposed use on or before Feb. 9, 1934.
	Naomi Morton L. Montgomery by Naomi Norton Same Samulcant)
	Kerby, Oregon.
Signed in the presence of us as u	
	, Grants Pass, Oregon.
(2)Ida Wertz	(Address of witness)
	(Address of witness)
	·
STATE OF OREGON,	
County of Marion,	•
This is to certify that I have example.	mined the foregoing application, together with the accompanying
maps and data, and return the same for	•
•	
!	this application must be returned to the State Engineer, with
corrections on or before	
	day of, 193

Application No. .1..4..4..9..0

Permit No. 1.0.4.8.9.....

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, Ore-	• 3 •
• .	gon, on the 16th day of February	•
	1932., at .8:00. o'clock	_
	Returned to applicant:	•
	Corrected application received:	
•	Approved:	-
	March 3, 1932	
	Recorded in book No. 35 of	· ·
	Permits on page 10489	
	CHAS. E. STRICKLIN	
	Drainage Basin No. 15 Page 379 q Fees Paid \$10.00.	•
STATE OF OREGON,	PERMIT ss.	
	55.	
County of Marion,		
County of Marion,) This is to certify the	nat I have examined the foregoing application a	and do hereby grant the same,
County of Marion,		and do hereby grant the same,
County of Marion, This is to certify the subject to the following li		
County of Marion, This is to certify the subject to the following limited The right herein graphs.	mitations and conditions:	an be applied to beneficial use
County of Marion, This is to certify the subject to the following limited The right herein grand shall not exceed	mitations and conditions: anted is limited to the amount of water which c	an be applied to beneficial use in case of rotation with other
County of Marion, This is to certify the subject to the following list of the right herein grand shall not exceed	mitations and conditions: anted is limited to the amount of water which conditions. •Q	an be applied to beneficial use in case of rotation with other
County of Marion, This is to certify the subject to the following liter to the right herein grand shall not exceed	mitations and conditions: anted is limited to the amount of water which c .O cubic feet per second, or its equivalent Creek, tributary of Rogue River	an be applied to beneficial use in case of rotation with other
County of Marion, This is to certify the subject to the following list of the right herein grand shall not exceed	mitations and conditions: anted is limited to the amount of water which conditions. Output cubic feet per second, or its equivalent conditions. Creek, tributary of Rogue River. This water is to be applied is mining.	an be applied to beneficial use in case of rotation with other
County of Marion, This is to certify the subject to the following list of the right herein grand shall not exceed	mitations and conditions: anted is limited to the amount of water which c O cubic feet per second, or its equivalent Creek, tributary of Rogue River his water is to be applied is mining	an be applied to beneficial use in case of rotation with other of one cubic foot per
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County of Marion, This is to certify the subject to the following list of the right herein grand shall not exceed	anted is limited to the amount of water which components of the equivalent components of the applied is mining appropriation shall be limited to ** * * * To each acre irrigated and shall be subject to surpoper state officer. If this permit is February 16, 1932. Work shall begin on or before March 3, 1 with reasonable diligence and be completed on or on of the water to the proposed use shall be maded this	an be applied to beneficial use in case of rotation with other of one cubic foot per uch reasonable rotation system and shall before