CERTIFICATE NO. 865

To Appropriate the Public Waters of the State of Oregon

. '	I, W. H. Ca	sner			
of	Rogue River,	Rt. 1	(Name of applican	, County of	Jackson
		(Postoffice)			ermit to appropriate the
	ing described public w				
	If the applicant is a c	orporation, give	date and place of	incorporation	
· 					
	1. The source of the	proposed appropr	riation isC	ollins Gulch (Name of a	stream)
		,	tributary of	vans Creek	
	2. The amount of wa	ter which the app	plicant intends to	apply to benefici	al use is
0	•025 cu	bic feet per secon	d.		
	3. The use to which	the water is to be		, power, mining, manuf	acturing, domestic supplies, etc.)
gs.	4. The point of divisi		0. S. and 600 (Give di	'W. from NV c	•
	within the NE_4 N. M., in	$ ext{E}_{rac{1}{4}}^{rac{1}{4}}$ (Give smallest legal s	ubdivision)	of Sec21	, Tp. 34 3. (No. N. or S.)
(1)	No. E. or W.) 5. The ditch			to be	14
miles	in length, terminating	in the Smallest	pipe line) NW4 legal subdivision)	of Sec22	1/4 34 S. (No. N. or S.)
R	4, W. M., the				
	·				
		DESCR	IPTION OF WO		••••••
DIVER	SION WORKS-			Yu	
				_	feet, length at bottom
	feet; materia	l to be used and o	character of cons	truction	(Loose rock, concrete, masonry,
rock and	l brush, timber crib, etc., was	eway over or around	dam)		·
· . · .	(b) Description of he	ealigate	(Timber, concre	ete, etc., number and si	ze of openings)

[•] A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM-

					in size, stating miles eet; width on bottom
					feet fall per one
thousand fe	eet.				
(b)	At	miles from headga	te: Width on top (as	t water line) .	
•••••	feet; widt	th on bottom	feet; der	oth of water	feet;
gr a de	feet	t fall per one thousan	d feet.		
	L IN THE FOLL	OWING INFORMAT			
9. 7	The land to be irri	gated has a total area	n of3	a	cres, located in each
smallest leg	gal subdivision, as	s follows:(Give area	of land in each smallest leg	gal subdivision whi	ch you intend to irrigate)
3 acr	•	line of NW NW 4			, W.M.
***************************************	••••				
, , , , , , , , , , , , , , , , , , , ,					
			uired, attach separate shee		
Power, MI	NING, MANUFACTI	URING, OR TRANSPORT	ATION PURPOSES—		
10.	(a) Total amoun	at of power to be deve	cloped	th	eoretical horsepower.
	(b) Total fall to	be utilized(Head)	feet.		
	(c) The nature of	of the works by mean	s of which the power	· is to be devel	oped
	(d) Such works	to be located in	(Legal subdivisio	(of Sec,
Tp	, R		,	,	
(110.11.		be returned to any st	ream?		
	, Sec	, <i>T</i>	~p	, R	, W. M.
), E, or W.)
•					

STATE ENGINEER.

11. To supply the city of	MUNICIPAL SUPPLY—	
Answer questions 11, 12, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 50.00 13. Construction work will be given on or before all complete 14. Construction work will be completed on or before all complete 15. The water will be completed to the proposed use on or before all complete 15. The water will be completely applied to the proposed use on or before all complete 15. The water will be completely applied to the proposed use on or before all complete 15. The water will be completely applied to the proposed use on or before all complete 15. The water will be completely applied to the proposed use on or before all complete 15. The water will be completely applied to the proposed use on or before all complete 15. The water will be completely applied to the proposed use on or before all complete 16. The water will be completely applied to the proposed use on or before all complete 17. The water will be completely applied to the proposed use on or before all complete 18. L. Gasner (Name of applicant) 19. Complete 19. L. Gasner (Name of applicant) 19. (Name of applicant) 1	11. To supply the city of	
Answer questions 12, 12, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 50.00 13. Construction work will begin on or before all complete 14. Construction work will be completed on or before all complete 15. The water will be completed to the proposed use on or before all complete 16. The water will be completely applied to the proposed use on or before all complete 17. The water will be completely applied to the proposed use on or before all complete 18. Lance of application. 28. Lance of application 29. Lance of application 20. Lance of application 20. Lance of application 20. Lance of application 21. Lance of application 22. Lance of application 23. Lance of application 24. Lance of application 25. Lance of application 26. Lance of application 27. Lance of application 28. Lance of application 29. Lance of application 29. Lance of application 20. Lance of application 21. Lance of application 22. Lance of application 23. Lance of application 24. Lance of application 25. Lance of application 26. Lance of application 26. Lance of application 27. Lance of application 28. Lance of application 29. Lance of application 20. L		population of
12. Estimated cost of proposed works, \$. 50.00 13. Construction work will begin on or before all complete 14. Construction work will be completed on or beforell complete 15. The water will be completely applied to the proposed use on or before all complete Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. 15. H. Casner (Name) (Name of applicant) Rogue Eiver, Dutte 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Fred N. Quamings (Name) (Address of witness) Remarks: (Address of witness) Remarks: (Address of witness) This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192		
12. Estimated cost of proposed works, \$. 50.00 13. Construction work will begin on or before all complete 14. Construction work will be completed on or beforell complete 15. The water will be completely applied to the proposed use on or before all complete Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. 15. H. Casner (Name) (Name of applicant) Rogue Eiver, Dutte 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Fred N. Quamings (Name) (Address of witness) Remarks: (Address of witness) Remarks: (Address of witness) This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192		/
13. Construction work will begin on or before all complete 14. Construction work will be completed on or before all complete 15. The water will be completely applied to the proposed use on or before all complete Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. No. H. Gasner (Name of applicant) Rogue River, Bute 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Fred M. Gunnings (Name) (Name) (Address of witness) Remarks: (2) (Name) (Address of witness) STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192		
14. Construction work will be completed on or before 11 complete 15. The water will be completely applied to the proposed use on or before all complete Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. W. H. Casner (Kame et applicant) Rogue River, Soute 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Pred H. Gunnings (Name) (Same) (Address of witness) Remarks: (2) (Name) (Address of witness) Remarks: STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. W. H. Casner (Name of applicant) Rogue River, Poute 1 Jackson Co. , Oregon	13. Construction work will begin on or before	re all complete
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. W. H. Casner (Name of applicant)	14. Construction work will be completed on a	or beforell complete
State Engineer, accompany this application. W. H. Sasner (Name of applicant)	15. The water will be completely applied to	the proposed use on or before all complete
W. H. Casner (Name of applicant) Rogue Eiver, Doute 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (I) Fred N. Guanings (Name) (Rame) (Address of witness) Remarks: (2) (Name) (Address of witness) Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192	Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
Rogue River, Dute 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Fred N. Gramings., Madford, Oregon (Address of witness) (2) (Name) (Address of witness) Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before., 192	State Engineer, accompany this application.	
Rogue River, Dute 1 Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Fred N. Gramings., Madford, Oregon (Address of witness) (2) (Name) (Address of witness) Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before., 192		W. H. Casner
Jackson Co., Oregon Signed in the presence of us as witnesses: (1) Fred M. Gummings , Madford, Oregon (Address of witness) (2) (Name) (Address of witness) Remarks: STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
Signed in the presence of us as witnesses: (1) Fred N. Guamings. , Madford, Oregon (Address of witness) (2) (Name) (Address of witness) Remarks: (Address of witness) STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before , 192		
(1) Fred N. Commings (Name) (Address of witness) (2) (Name) (Address of witness) Remarks: STATE OF OREGON, Sea. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before 1922	Signed in the presence of us as witnesses:	Jackson Co., Oregon
(2) (Name) (Address of Witness) Remarks: (Address of Witness) Remarks: (Address of Witness) STATE OF OREGON, 88. County of Marion, 78. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: (In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before (In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before (In order to retain its priority), this application must be returned to the State Engineer, with corrections, on or before (In order to retain its priority), this application must be returned to the State Engineer, with corrections, on or before (In order to retain its priority).		Madford Orogon
Remarks: STATE OF OREGON, Ses. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192	(Name)	(Address of witness)
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	(2)(Name)	(Address of witness)
STATE OF OREGON, Ses. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	Remarks:	
STATE OF OREGON, Ses. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
STATE OF OREGON, as. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		······
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 192	27.17.07.07.07.0V.	
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	STATE OF OREGON, $ss.$	
maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	County of Marion,)	
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	This is to certify that I have examined the fo	oregoing application, together with the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	maps and data, and return the same for correction of	or completion, as follows:
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
corrections, on or before, 192,		
	In order to retain its priority, this applica	tion must be returned to the State Engineer, with
	corrections, on or before	, 192
·	WITNESS my hand this day	of, 192

" discipato e Centre

Application No. 12200

Permit No. 8561

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This instrument was first r office of the State Engineer at S	received in the Salem Oregon		
	on the 17th day ofJr			
. · · · · · · · · · · · · · · · · · · ·	192 8 , at 8:00 o'clock	A • M.	•	
	Returned to applicant for corre	ction:		
		<u> </u>	,	
	Corrected application received:			
<u>.</u>	Approved:	······		
	August 1st, 1928			
	Recorded in Book No. 28	of		
	Permits, on page 8 5 6 1	•		
	RHEALUPER			
*		E ENGINEER.	N.	
	l map ACFP	\$9.50		
STATE OF OREGON,				
\ss.				
County of Marion,)	•			
subject to the following limi	I have examined the foregoing tations and conditions: If for ir	rigation, this ap	propriation shall	be limited
to one-eightieth of one cubic to such reasonable rotation such respectively.	I have examined the foregoing tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes.	rigation, this ap , for each acre ir proper state off	propriation sh a ll rigated, and shall icer.	be limited be subject
to one-eightieth of one cubic to such reasonable rotation s The right h Collins Gulch	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes.	rigation, this appointments of the appropriate of t	propriation shall rigated, and shall icer. iation of wate	be limited be subject er from
subject to the following limit to one-eightieth of one cubic to such reasonable rotation such re	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to	rigation, this approper state office the approper.	propriation shall rigated, and shall icer. iation of wate	be limited be subject er from
to one-eightieth of one cubic to such reasonable rotation such right has collins Gulch. The amount of water ficial use and not to exceed	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic	rigation, this approper state office the amount where the feet per second,	propriation shall rigated, and shall icer. lation of wate the shall icer. ich can be applied or its equivalent	be limited be subject er from
to one-eightieth of one cubic to such reasonable rotation such right has collins Gulch. The amount of water ficial use and not to exceed	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic	rigation, this approper state office the amount where the feet per second,	propriation shall rigated, and shall icer. lation of wate the shall icer. ich can be applied or its equivalent	be limited be subject er from
to one-eightieth of one cubic to such reasonable rotation such reasonable rotation such reasonable rotation such reasonable rotation. The right has collins culch such ficial use and not to exceed such rotation. The priority date of the subject to the subject to the following limit to one cubic to such as a such as a subject to the following limit to one cubic to such as a subject to the following limit to one-eightieth of one cubic to one-eightieth of one-eightieth	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to	rigation, this approper state office the appropriate of the appropriate of the amount where the feet per second,	propriation shall rigated, and shall icer. Intion of water ich can be applied or its equivalent	be limited be subject or from ed to bene- in case of
to one-eightieth of one cubic to such reasonable rotation such reasonable rotation such reasonable rotation such reasonable rotation. The right has collins culch such such amount of water ficial use and not to exceed such rotation. The priority date of Actual construction is	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic of this permit is July 17, work shall begin on or before Aug	rigation, this approper state offer the approper state of the approper state approper state approper state amount where the amount where the second, 1928	propriation shall rigated, and shall icer. lation of wate ich can be applicated or its equivalent	be limited be subject or from ed to bene- in case of and shall
to one-eightieth of one cubic to such reasonable rotation such reasonable rotation such reasonable rotation such reasonable rotation. The right has collins culch such such amount of water ficial use and not to exceed such rotation. The priority date of Actual construction is	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic of this permit is July 17,	rigation, this approper state offer the approper state of the approper state approper state approper state amount where the amount where the second, 1928	propriation shall rigated, and shall icer. lation of wate ich can be applicated or its equivalent	be limited be subject or from ed to bene- in case of and shall
to one-eightieth of one cubic to such reasonable rotation such reasonable rotation such reasonable rotation such reasonable rotation. The right has Gollins Gulch The amount of water ficial use and not to exceed a rotation. The priority date of the reafter be prosecuted with the	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic of this permit is July 17, work shall begin on or before Aug	rigation, this approper state office the approper state of the approper state of the approper state amount where the amount where the second, 1928 Tust 1, 1929 In the approper second of the approper second, 1928	propriation shall rigated, and shall icer. lation of wate ich can be applied or its equivalent fore June 1, 19	be limited be subject or from ed to bene- in case of and shall
to one-eightieth of one cubic to such reasonable rotation of the right has a such a such reasonable rotation. The right has a such a su	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic of this permit is July 17, work shall begin on or before Aug the reasonable diligence and be confidence of the water to the proposed use	rigation, this approper state office the appropers of the appropers of the appropers of the amount where the amount where the amount where the appropers of the amount where the	propriation shall rigated, and shall icer. lation of water ich can be applied or its equivalent fore June 1, 19 or before October 1, 19	be limited be subject or from ed to bene- in case of and shall
to one-eightieth of one cubic to such reasonable rotation of the right has a such a such reasonable rotation. The right has a such a su	tations and conditions: If for ir foot per second, or its equivalent, system as may be ordered by the erein granted is limited to for irrigation purposes. appropriated shall be limited to 0.03 cubic of this permit is July 17, work shall begin on or before Aug the reasonable diligence and be confident to the proposed use this list day of Aug t	rigation, this approper state office the appropriate of the appropriate of the amount where the feet per second, 1928 rust 1, 1929 mpleted on or be shall be made on a gust	propriation shall rigated, and shall icer. lation of water ich can be applied or its equivalent fore June 1, 19 or before October 1, 19	be limited be subject from def to bene- in case of and shall bear 1, 1931