To Appropriate the Public Waters of the State of Oregon

1	Ralph W. Allen			•
<i>L</i> ,	Adams	(Name o	f applicant)	Ilmstills
f	(Postoffice)		, County of	OBSCILIS
tate of	Adams (Postoffice) Oregon	, do hereby m	ake application for	a permit to appropriate
	scribed public waters of th			
If the	applicant is a corporation	, give date and pl	ace of incorporation	
•••••			Wild Horse C	reek : and
	ne source of the proposed o		Gerking Cree	k(a flood stream)
		, tributar	of Umatilla R	iver
2. Th	ne amount of water which	the applicant inte	divert nds to apply to bene	ficial use is 1 to 20
manuina h		(Want	to get use of 3	to 5 acre feet as so
MA LIUI LU	osvy irrit cubic feet per leach it out.			
0. In	ie use to which the water	to to or application	(Irrigation, power, mining, 1	manufacturing, domestic supplies,
	From Wild Hor	se Creek 1500	feet east of the	e NE corner of Sect.
4. Th	ne point of diversion/is local sion from <u>Gerking Cre</u>	ated T. 4 N. R	enge 34 E.W.M. (Give distance and bearing ast and 200 feet	to section corner) North from the nort
	r of Sect. 34.	300		
				·
eing within	the IW4 of IW4		of Sec. 35	, Tp. 4 N
34 E	(Give smallest l	egal subdivision)	Umatilla	(No. N. or S.)
(No E. or	, W. M., in the count			
5. Th	ne mein d	itch , canal or pipe line)	to be	ខbout 1ន់
niles in leng	th, terminating in the	S. center	of Sec. 34	, Tp4_E
	E , W. M., the proposed w.) and it the cent	Smallest legal subdivision	on)	(No. N. or S.)
	w.) and at the cent he name of the ditch, cana			
0. 17			Ø	·
•••••••	Rælph Allen	DIVOIT ,		
	1	DESCRIPTION C	F WORKS	
DIVERSION V	Vorks			
7. (a	a) Height of dam	feet, lens	gth on top	feet, length at bot
	feet; material to be us	sed and character	of construction	
	/ 000, 11000, 000 00 00		·, · · · · · · · · · · · · · · · · · ·	(Loose rock, concrete, mas
	timber crib, etc., wasteway over	or around dam)		
(b) I	Description of headgate			pecifications un-
, ,	· · · · · · · · · · · · · · · · · · ·	determined.		
·	-1			
* A diffe	erent form of application is provide	ed where storage works	are contemplated. These	forms can be secured without ch
5.(Continued) Gerking	Croek water t	o be carried in	both ditches running
5.(erent form of application is provide istructions, by addressing the State Continued) Gerking outh, but is to be use	Creek water t	o be carried in	both ditches running

diversion.

CANAL SYSTEM— Ordinary farm lateral 20 sec. It., capacity throughout.
8. (a) Give dimensions at each point of canal where materially changed in size, stating mi
from headgate. At headgate: Width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per o
thousand feet.
(b) At miles from headgate: Width on top (at water line)
feet; width on bottom feet; depth of water feet
grade feet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
IRRIGATION—— 189
9. The land to be irrigated has a total area of acres, located in ea
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate
Section 34 (Give area of land in each smallest legal subdivision which you intend to irrigate NET THE 35 scres,
No 4 N 20 "
SW NE 1 25 " SE 1 NE 2 13 "
NE SE 15 " Section 35:
NW4 SB4 39 " NW4 NW4 22 acres.
All in T. 4 N. R. 34 E.W.M.
(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 utilized feet. (Head)
(c) The nature of the works by means of which the power is to be developed
(A) Co. A
(d) Such works to be located in
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream?(Yes or No)
(f) If so, name stream and locate point of return
, Sec., Tp., R., (No. N. or S.) (No. E. or W.)
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

MUNICIPAL SUPPLY—		
11. To supply the city of		
(Name of) County, having a present	population of	,
and an estimated population of	in 192	
Wild		\$1,000.
12. Estimated cost of proposed works, \$Ger	Ditch	- 250. Estimated Cost\$2,! -1,260
13. Construction work will begin on or befo	re Ditch	22,500work, Herch 1926 Diversion Mr. 1926 ing Creek do.
14. Construction work will be completed on	or before Gerk	ing Creek do.
15. The water will be completely applied to t	the proposed use on or be	eforeJuly ,1930
All Horth of Wild Horse Creek,	I expect to get und	er irrigation in 1926-27,
but the other will require more Duplicate maps of the proposed ditch or other		ordance with the rules of the
	to of the proper car the dece	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
State Engineer, accompany this application.	Ralph W. Alle)Y'
		of applicant)
		······································
Signed in the presence of us as witnesses:		
(1) Charles M. Cook	307 North Bla	ni ne St. Pendletor, Oreg.
(Name)	(Addre 801 River D ri	ive. Pendleton.
(2) (Name)		ss of witness)
Remarks:		
15 Continued. I expect to build		
land partly each year, as a port		
Not to be contracted & rushed as	if it were a public	c enterprise.
<u> </u>		
STATE OF OREGON,	•	
\ss.		
County of Marion,)		
This is to certify that I have examined the fe	oregoing application, tog	ether with the accompanying
maps and data, and return the same for correction	or completion, as follow	vs:
application completed, and map a	nd application to c	orrespond.
In order to retain its priority, this applica		to the State Engineer, with
corrections, on or beforePebruary 2,		_
WITNESS my hand this day	of	, 192
	Rhea Luper.	

gran on applica

Application	No		Ω	5_	0.0
Permit No.	, ;	, 	1	5	9

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	707		
	This instrument was first office of the State Engineer at		
	on the day of	vember ,	
	1925 , at 1:00 o'clock	₽•M.	
	Returned to applicant for cor January 5, 1926	rection:	•
	Corrected application received	l:	
	January 19, 1926.	· · · · · · · · · · · · · · · · · · ·	
	Approved: Pebruary 10, 1926		
	Recorded in Book No. 2	A of	
	Permits, on page 7 1 5 9	•	
	RFEA LUPE	\mathbb{R}	
	1 mep C.H. STA	TE ENGINEER.	
•	\$22. 4 5		
TATE OF OREGON,			\$. ,
· (_	3.		
County of Marion, states of Ma	hat I have examined the foregoin mitations and conditions: If for i	g application and do irrigation, this approp	hereby grant the same, priation shall be limited
County of Marion, This is to certify the bject to the following live one-eightieth of one cube such reasonable rotation	mitations and conditions: If for i ic foot per second, or its equivalent n system as may be ordered by the	irrigation, this approp t, for each acre irriga e proper state officer.	priation shall be limited ted, and shall be subject
County of Marion, This is to certify the abject to the following limited one-eightieth of one cube such reasonable rotation. The right herein	mitations and conditions: If for i ic foot per second, or its equivalent	irrigation, this approp t, for each acre irrigate e proper state officer. Esppropristion of	priation shall be limited ted, and shall be subject
County of Marion, This is to certify the bject to the following live one-eightieth of one cube such reasonable rotation. The right herein	mitations and conditions: If for it is foot per second, or its equivalent a system as may be ordered by the granted is limited to the	irrigation, this approp t, for each acre irrigate e proper state officer. Esppropristion of	priation shall be limited ted, and shall be subject
County of Marion, This is to certify the bject to the following lift one-eightieth of one cubes such reasonable rotation. The right herein therein the control of the count of water the county of	mitations and conditions: If for it is foot per second, or its equivalent a system as may be ordered by the granted is limited to the Gerking Greek for irrigation of the er appropriated shall be limited to	irrigation, this appropriate for each acre irrigate proper state officer. appropriation of on purposes. o the amount which	ted, and shall be subject veter from Wild can be applied to bene-
County of Marion, This is to certify the bject to the following list one-eightieth of one cubes such reasonable rotation. The right herein Horse Creek and. The amount of wat	mitations and conditions: If for in ic foot per second, or its equivalent is system as may be ordered by the in granted is limited to the Cerking Greek for irrigati	irrigation, this appropriate for each acre irrigate proper state officer. appropriation of on purposes. o the amount which	ted, and shall be subject veter from Wild can be applied to bene-
This is to certify to bject to the following list one-eightieth of one cubes such reasonable rotation. The right herein Horse Creek and. The amount of waterial use and not to excee	mitations and conditions: If for it is foot per second, or its equivalent a system as may be ordered by the granted is limited to the Gerking Greek for irrigation of the er appropriated shall be limited to	irrigation, this appropriation, the area irrigated proper state officers appropriation of on purposes. To the amount which are feet per second, or its content of the area of	riation shall be limited ted, and shall be subject veter from Wild
This is to certify the bject to the following list one-eightieth of one cubes such reasonable rotation. The right herein Horse Creek and The amount of water cial use and not to excee station. The priority dat	mitations and conditions: If for it is foot per second, or its equivalent a system as may be ordered by the granted is limited to the Cerking Greek for irrigation of the er appropriated shall be limited to the description of the cubic description.	irrigation, this appropriation, the area irrigated proper state officers appropriation of on purposes. The amount which are feet per second, or in November 27,	can be applied to bene- its equivalent in case of
County of Marion, This is to certify the bject to the following list one-eightieth of one cubes such reasonable rotation. The right herein Horse Creek and The amount of waterial use and not to exceed tation. The priority dat Actual construction	mitations and conditions: If for it is foot per second, or its equivalent is system as may be ordered by the granted is limited to the Gerking Greek for irrigation of the cubic erappropriated shall be limited to the cubic erappropriated erappropr	irrigation, this appropriation, the area irrigated proper state officers appropriation of on purposes. The transportation of the amount which is a feet per second, or in the large property of the transportation of the amount which is a feet per second, or in the large property of the transportation of the amount which is a feet per second, or in the large property of the	can be applied to benetite equivalent in case of 1925.
This is to certify the object to the following list one-eightieth of one cube such reasonable rotation. The right herein Horse Creek and The amount of wat cial use and not to exceed that the construction of	mitations and conditions: If for it is foot per second, or its equivalent is system as may be ordered by the granted is limited to the Cerking Greek for irrigation of the control of the	irrigation, this appropriation, the area irrigated proper state officers appropriation of on purposes. The transportation of the amount which is a feet per second, or in the large property of the transportation of the amount which is a feet per second, or in the large property of the transportation of the amount which is a feet per second, or in the large property of the	can be applied to benetite equivalent in case of 1925.
This is to certify the bject to the following list one-eightieth of one cube such reasonable rotation. The right herein Horse Creek and The amount of wat cial use and not to exceed the authors of the construction dereafter be prosecuted use and authors.	mitations and conditions: If for it is foot per second, or its equivalent is system as may be ordered by the granted is limited to the Gerking Greek for irrigation of the cubic erappropriated shall be limited to the cubic erappropriated erappropr	irrigation, this appropriation, the area irrigated proper state officers appropriation of on purposes. The amount which is feet per second, or in November 27, February 10, The bruary 10,	can be applied to bene- its equivalent in case of 1925. 1927 and shall Extended to Oct. 1, 1931
County of Marion, This is to certify the object to the following live one-eightieth of one cube such reasonable rotation. The right herein lives a Creek and The amount of waterial use and not to exceed that one to the construction of the construction of the complete application. Complete application.	mitations and conditions: If for it is foot per second, or its equivalent is system as may be ordered by the granted is limited to the Gerking Greek for irrigation of the cubic erappropriated shall be limited to the cubic erappropriated shall be limited to the cubic work shall begin on or before with reasonable diligence and be considered.	irrigation, this appropriation, this appropriation of eproper state officer. Sppropriation of on purposes. o the amount which contained the end of the en	can be applied to bene- its equivalent in case of 1925. 1927 and shall Extended to Oct. 1, 1931 before
County of Marion, This is to certify the object to the following live one-eightieth of one cube such reasonable rotation. The right herein lives a Creek and The amount of waterial use and not to exceed that one to the construction of the construction of the complete application. Complete application.	mitations and conditions: If for it foot per second, or its equivalent is system as may be ordered by the granted is limited to the Gerking Greek for irrigation of the permit is cubic with reasonable diligence and be considered to the water to the proposed use the control of the control of the water to the proposed use the control of	irrigation, this appropriation, this appropriation of eproper state officer. Sppropriation of on purposes. o the amount which contained the end of the en	can be applied to bene- its equivalent in case of 1925. 1927 and shall Extended to Oct. 1, 1931 before

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.