To Appropriate the Public Waters of the State of Oregon

of	Olis deselline lusse
State of	Organ
following desc	ribed make application for a permit to appropriate the
Td 4ha	provide waters of the State of Oregon, SUBJECT TO EXISTING DIGITAL
rt rise că	oplicant is a corporation, give date and place of incorporation
L The s	ource of the proposed appropriation is
***************************************	, a tributary of transmitted the tributary
2. The a	mount of water which the applicant intends to apply to beneficial use is .0.7
cubic feet per se	econd.
**3. The w	the to which the water is to be applied is Donnelle A make the sech
***************************************	(Brigation, power, mining, manufacturing, domestic number of
4. The po	int of diseases 1. 2
comes of A/	oint of diversion is located ft. and ft. from the
corner of//	2° E, 460 from the SW cor of Sec. 30 (Bection or subdivision)
•	(asction of subdivision)

***************************************	(If preferable, give distance and bearing to section corner)
••••	· · · · ·
being within the .	toan one point of diversion, each must be described. Use separate sheet if necessary)
R. 16 W. V	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) Of Sec. J(), Tp. Sec. V. M., in the county of
5. The	(Main disch, canal or pipe line) to be (Miles or feet)
n lenath termina	(Main ditch, canal or pipe line) to be
······································	(Main ditch, canal or pipe line) ting in the (Smallest legal subdivision) (Smallest legal subdivision) W. M., the proposed location being at
(E. or W.)	. W. M., the proposed location being shown throughout
	. W. M., the proposed location being shown throughout on the accompanying map.
iversion Works-	DESCRIPTION OF WORKS
6. (a) Heigh	ht of dam feet, length on top 12 feet, length at hottom
	eet; material to be used and shows
at in the	eet: material to be used and character of construction Loose 1908, construct nation
	The distance of the state of th
[[]]	ion of headgate
(Descript	rimber, concrete, etc., number and size of openings)
· · · · · · · · · · · · · · · · · · ·	The state of the s
·	is to be pumped give general decoration.
(c) If water	is to be pumped give general description The list and type of pump)
(c) If water	is to be pumped give general description The live 2 Market (Size and type of engine or motor to be used total head water is to be lifted etc.) (a. c. with he by head (S) of T

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Oregon

Oregon

Oregon

THE PERSON NAMED IN	edgete: which is	t top fait water	line)	, feet; width on bottom
	. feet; depth of	LEGIOT	feet; grade	feet fall per one
ousand feet. (b) At	op 64.004 gamp o s g 4.04 maa ada	miles from he	radgate: width on top (at wate	m Hosa
			•	
			feet; depth of u	pater feet:
•	feet fa			•
(c) Lengt	th of pipe, \$0	d ft.;	size at intake, 14	in.; size at 801 ft.
om intake	£ in.	; size at place o	of usein.; dif	ference in elevation between
stake and place	e of use \$5	4 1	grade uniform? 724	
Λ4 ⁻	- oj 1110,		grade uniform? 164	Estimated capacity,
8. Locatio	sec. ft. on of area to be	irrigated, or nl	ace of use	
			ace of use	
Township North or Smith	Range R. or W. of Willemeste Meridian	Section	Perty-sero Tract	Number Acres To Be Irrigated
6 S.	10 W	30	1 07 25 (SW SV	of and
				The contract of the contract o
•				
nd on which	vater is to	be used is a	part of that more expli	citly described by anni
101101			ot 25 of Section 30 Town	
LA OL TARRA 8	ing all sithin			TTO A CONTRACT OF THE CONTRACT
inty, Oregor		red In Pot S	Section 30 Twp. 6 S. R	. 10 W W M, Lincoln
unty, Oregor	·	red In Pot S	Section 30 Twp. 6 S. R	. 10 W W M, Lincoln
unty, Oregor		red In Pot S	Section 30 Twp. 6 S. R	. 10 W W M, Lincoln
unty, Oregor			Section 30 Twp. 6 S. R	. 10 W W M, Lincoln
inty, Oregor			Section 30 Twp. 6 S. R	. 10 W W M, Lincoln
		(If more space r	p Section 30 Twp. 6 S. R	
(a) Ch	aracter of soil	(If more space r	required attach separate sheet)	. 10 W W M, Lincoln
(a) Ch	aracter of soil	(If more space r	p Section 30 Twp. 6 S. R	. 10 W W M, Lincoln
(a) Ch (b) Ki	aracter of soil nd of crops raise	(If more space r	required attach separate sheet)	. 10 W W M, Lincoln
(a) Ch (b) Ki ower or Mining	aracter of soil nd of crops raise g Purposes—	(If more space r	required attach separate sheet)	. 10 W W M, Lincoln
(a) Ch (b) Ki ower or Mining 9. (a) To	aracter of soil nd of crops raise g Purposes— tal amount of po	(If more space r S.C. CR d	required attach separate sheet)	theoretical horsepower.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu	aracter of soil nd of crops raise g Purposes— tal amount of po	d La control of the development of the used for position of the development of the used for position of the used for posi	required attach separate sheet) Line Surjection 30 Twp. 6 S. R	theoretical horsepower.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water tal fall to be util	d CR d wer to be deve to be used for polized	required attach separate sheet) (i) c) c) c) c) c) c) c) c) c)	theoretical horsepower.
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water tal fall to be util	d CR d wer to be deve to be used for polized	required attach separate sheet) Line Surjection 30 Twp. 6 S. R	theoretical horsepower.
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water tal fall to be util	d CR d wer to be deve to be used for polized	required attach separate sheet) (i) c) c) c) c) c) c) c) c) c)	theoretical horsepower.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil nd of crops raise g Purposes— tal amount of po antity of water tal fall to be util e nature of the t	d	required attach separate sheet) Link Control	theoretical horsepower.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	aracter of soil nd of crops raise g Purposes— tal amount of po antity of water tal fall to be util e nature of the water ch works to be lo	d	required attach separate sheet) Link Control	theoretical horsepower.
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (c) Su (c) Su	aracter of soil nd of crops raise g Purposes— tal amount of po antity of water tal fall to be util e nature of the u ch works to be lo	d	equired attach separate sheet) Control of the separate sheet) Control of the second	theoretical horsepower.
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (c) Su (c) Su	aracter of soil nd of crops raise g Purposes— tal amount of po antity of water tal fall to be util e nature of the u ch works to be lo	d	required attach separate sheet) Link Control	theoretical horsepower.
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (No N or S (f) Is t	aracter of soil nd of crops raise g Purposes— tal amount of po tantity of water; tal fall to be util e nature of the u ch works to be lo	ower to be deve to be used for polized works by means ocated in or w.)	Ploped Ower sec (Head) (Legal subdivision)	theoretical horsepower. ft. leveloped of Sec.
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (no N or S (f) Is t	aracter of soil nd of crops raise g Purposes— tal amount of po tantity of water tal fall to be util e nature of the tal ch works to be lo	ower to be deve to be used for policed works by means ocated in, W. M. med to any stream and locate point	p Section 30 Twp. 6 S. Required attach separate sheet) (Legal subdivision) (Legal subdivision) (Legal subdivision)	theoretical horsepower. of Sec.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su p. (n) Nors (f) Is a (g) If a	aracter of soil nd of crops raise g Purposes— tal amount of po antity of water tal fall to be util e nature of the u ch works to be lo	d	Ploped Ower sec (Head) (Legal subdivision)	theoretical horsepower. ft. leveloped of Sec. W. M.

	population of
(b) If for Extracelly use state wamber	of families to be supplied
	H. M. H. and H E. of Street
11. Estimated post of proposed works, \$	800
12. Construction work will begin on or be	on Samedially : 15 3
13. Construction work will be completed a	a or before Dre year 10-6-53
14. The water will be completely applied to	the proposed use on or before
	Les Truelly Gerabling

Remarks:	

	•
•••••••••••••••••••••••••••••••••••••••	······································
	······································
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompanying
maps and data, and return the same for	
	cation must be returned to the State Engineer, with correc
In order to retain its priority, this appli	
tions on or before	

This is to certify that I have examined the foregoing applications and the following limitations and

not to exceed 2 acre feet per acre for each acre irrigated during the irrigation
The use to which this water is to be applied is domestic and irrigation, being 0.05 c.f.s. for irrigation and 0.01 c.f.s. for domestic If for irrigation, this appropriation shall be limited to
The use to which this water is to be applied is domestic and irrigation, being 0.05 c.f.s for irrigation and 0.01 c.f.s. for domestic If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation
The use to which this water is to be applied is domestic and irrigation, being 0.05 c.f.s for irrigation and 0.01 c.f.s. for domestic If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation
If for irrigation, this appropriation shall be limited to
econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation
econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year.
not to exceed 2 acre feet per acre for each acre irrigated during the irrigation
· · · · · · · · · · · · · · · · · · ·
······································
•
and shall be subject to share re isonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isOctober 16, 1952
Actual construction work shall begin on or before June 30, 1954 and shall
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. 55.
Complete application of the water to the proposed use shall be made on or before October 1, 19 5%.
WITNESS my hand this 30th day of June ,1953

Fraue Printing 86340

4

Application No. 27758 ... Permit No. 21946

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMI

This instrument was first received in t at Salem, Orego on the 16th day of October office of the State Engineer

1952, at 3:00 o'clock. A. M.

Returned to applicant:

June 30, 1953 Recorded in book No.

Approved:

Permits on puge

CALS. E. STRICKLIN STATE ENGINEER