STATE ENGINEER

To Appropriate the Public Waters of the State of Oregon

of As. 5 Box 572 - Oregon City, Oregon State of Oregon, so hereby make application for a permit to appropriate the
a GA 5 BOX 572 - Quean City Orcan
State of, do hereby make application for a permit to appropriate the
following 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 Class Creek
, e tributary of Clackamas twee
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (El mater is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 1380 ft. N and 2930 ft. W from the S. C. (N. or S.)
corner of Section 30 (Section or subdivision)
the froint of diversion is also located 1100 H. Sait
11 west of the quarter section monument, which in turn is
located, 3670° ft. north 470 west of the S.E. cooner of section 30
(11 prederable, give distance and pouring to meetion corner)
The point of distriction is also located 3200 H. north 640 30' West of the Sc Corner of Section 30, (If there is more than one point of diversion, each must be described. Use separate sheet if necessary).
being within the NE 4 of the SW4 of Sec. 30 Tp. 25 (Give smallest legal subdivision)
R. 3 E , W. M., in the county of Clacksmas
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the of Sec, Tp, (Smallest legal subdivision)
R
(₹. or ₩.)
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc. wasteway over or around dam)
(b) Description of headgate
<u> </u>
(c) If water is to be pumped give general description Centrefusar 3, 45, 37, 16
200 and Cab - 240 lt head.
200 gal. Cap 240 ft htad. (Size and type of engine or motor to be used, total head water is to be lifted etc.) 26 revering type Sprinkless - 75 gal pet: Min.
26 -revriving upe spinklist - 12 gal pet min

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

3-33-4M

	hate: where on a	op (at water i	las)	feet; width on bottom
N			feet; grede	
reamd feet.			adgate: width on top (at water	·
		•		
	eet; width on bo	¢\$0118	feet; depth of w	ater jeet,
rde	feet fall	per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
om intake	in.;	size at place o	of use in.; dif	ference in elevation between
			grade uniform?	
	-		grade divijeriti	•
8. Location	sec. ft. . of area to be in	rigated, or pl	ace of use	
				Number Acres To Be Irrigated
Township North or South	Range R. or V. of Willywatte Maridian Allematte Mas	Coction	Surty-sere Treet	Number Acres to be irregated
25	3 E	30	NEL of the swip	25.70 20
				4.30
			7	300
conerty on wh	ich water is	to be used	is a part of that more	explicitly described b
plicant as f	ollows:			
ede in and 1	or Clackanas			book "Do" records of
BECT2 III GINT I	.p	County, St	ate of Oregon.	book #66# records of
seds in and i		County, St	ste of Oregon.	near "DO" records of
seds in and i		County, St	ate of Oregon.	nook woow records of
seds in and i		County, St	ste of Oregon.	DOOK WOO" PECOPOR OI
seds in and i			ate of Oregon.	
			ste of Oregon.	
			ste of Oregon.	
			ste of Oregon.	
(a) Cho (b) Kin Power or Mining	aracter of soil and of crops raise g Purposes—	(If more space	e required, attach separate sheet) ndy ACAM g Etables - Frank	
(a) Cho (b) Kin Power or Mining	aracter of soil and of crops raise g Purposes—	(If more space	ste of Oregon.	
(a) Cho (b) Kin Power or Mining 9. (a) To	aracter of soil nd of crops raise g Purposes— tal amount of p	(If more speced	e required, attach separate sheet) ndy ACAM g Etables - Frank	theoretical horsepower
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu	aracter of soil nd of crops raise g Purposes— tal amount of p	ower to be de	e required, attach separate sheet) A LAM yeloped power s	theoretical horsepower
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut	ower to be de to be used for ilized	e required, attach separate sheet) All ACAM yeloped power s feet.	theoretical horsepowe
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut	ower to be de to be used for ilized	e required, attach separate sheet) A LAM yeloped power s	theoretical horsepowe
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut	ower to be de to be used for ilized	e required, attach separate sheet) All ACAM yeloped power s feet.	theoretical horsepowe
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut	ower to be de to be used for ilized works by med	e required, attach separate sheet) All ACAM veloped power s feet. (Head)	theoretical horsepowe
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut ic nature of the	ower to be de to be used for ilized works by med located in	e required attach separate sheet) All ACAM veloped power s feet. (Head) (Legal subdivision)	theoretical horsepowers.
(a) Che (b) Kin Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp.	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut no nature of the uch works to be	ower to be de to be used for ilized works by med located in	required, attach separate sheet) ALAM g Llables - Frank veloped power s feet. (Head) ans of which the power is to be (Legal subdivision) M.	theoretical horsepowers.
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. No Nors (f) Is	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut the nature of the uch works to be graphs, R water to be ret	ower to be de to be used for ilized works by med located in	e required, attach separate sheet) ALL ACAM veloped power s feet. (Head) ans of which the power is to be (Legal subdivision) M. stream? (Yea or No)	theoretical horsepowerec. ft. e developed
(a) Choose (b) King (b) King (a) To (a) To (b) Quantum (c) To (d) The (e) Suarrange (f) Is	aracter of soil nd of crops raise g Purposes— tal amount of p uantity of water tal fall to be ut the nature of the uch works to be graphs, R water to be ret	ower to be de to be used for ilized works by med located in	required, attach separate sheet) ALAM g Llables - Frank veloped power s feet. (Head) ans of which the power is to be (Legal subdivision) M.	theoretical horsepowerec. ft. e developed
(a) Cho (b) Kin Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. No Nors (f) Is	aracter of soil nd of crops raise g Purposes— tal amount of p nantity of water tal fall to be ut ne nature of the nch works to be water to be ret so, name stream	ower to be de to be used for ilized works by med located in	e required, attach separate sheet) ALL ACAM veloped power s feet. (Head) ans of which the power is to be (Legal subdivision) M. stream? (Yea or No)	theoretical horsepowerec. ft. e developed

Mandahal ar Dunualle Sandy	2221'	7
m. (a) To supply the d		
- O	the land a product property of	
ned an actionated population o	tes above parallely of families to be supplied.	
(b) If for domestic	100 style number of families to be seened to	
11. Butterstad and at an		
19 . (2	pool some, & Blant alkedy installed will cost 500. n	بهجوها
Green and and the fi	one codes on the policies Till 11	
12. Construction work u	till be completed on or before	****
14. The water will be con	mpletely applied to the proposed use on or before August 1954	••••
***************************************		••••
	Paul & Saluff	••••
Remarks: This	2110: 7:	···
to the second	application is made for a from	k.
. //	the state of the s	
Charles IV C	tres as disted in termite 2/19/12	1
in additional	listed in the same play	Ĺ
of around as	listed in fromit #2/19/	
/		
This application is to irrigate in excess of Under the practical be irrigated.	s made for a permit to irrigate 30 acres but it is not inte 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate	ly
This application is to irrigate in excess of Under the practical be irrigated. It is requested the 20 acres but made appurt	s made for a permit to irrigate 30 acres but it is not inte 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigational to the entire 30 acres.	ly te
This application is to irrigate in excess of Under the practical period it is requested the 20 acres but made appurt Should it developed it is desired the it is desired it.	s made for a permit to irrigate 30 acres but it is not interest to acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate and that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient.	ly te
This application is to irrigate in excess of Under the practical period it is requested the 20 acres but made appurt Should it developed it is desired the it is desired it.	s made for a permit to irrigate 30 acres but it is not inte 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigational to the entire 30 acres.	ly te
This application is to irrigate in excess of Under the practical period it is requested that the control of the	s made for a permit to irrigate 30 acres but it is not interest to acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate and that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient.	ly te
This application is to irrigate in excess of Under the practica- be irrigated. It is requested the Co acres but made appurt Should it develope acres, then it is desire	s made for a permit to irrigate 30 acres but it is not interest to acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate and that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient.	ly te
This application is to irrigate in excess of Under the practical of irrigated. It is requested the constant and appurt Should it developed acres, then it is desire	s made for a permit to irrigate 30 acres but it is not interest to acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate and that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient to irrigate 20 at that the available supply is not sufficient.	dy te ire
This application is to irrigate in excess of Under the practical principle irrigated. It is requested the Control of the Cont	made for a permit to irrigate 30 acres but it is not interest 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres.	dy te ire
This application is to irrigate in excess of Under the practica- be irrigated. It is requested the Co acres but made appurt Should it develope acres, then it is desire	made for a permit to irrigate 30 acres but it is not interest 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres.	dy te ire
This application is to irrigate in excess of Under the practical principle irrigated. It is requested the Control of the Cont	made for a permit to irrigate 30 acres but it is not interest 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres.	dy te ire
This application is to irrigate in excess of Under the practical of irrigated. It is requested the constant and appurt Should it developed acres, then it is desire	made for a permit to irrigate 30 acres but it is not interest 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres.	dy te ire
This application is to irrigate in excess of Under the practical of irrigated. It is requested that the Should it developed on the it is desired that the control of the it is desired that the control of the it is desired that th	made for a permit to irrigate 30 acres but it is not interest 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres.	dy te ire
This application is to irrigate in excess of Under the practice of irrigated. It is requested the Co acres but made appurt Should it developed it is desired acres. ATE OF OREGON,	made for a permit to irrigate 30 acres but it is not interest 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres.	dy te ire
This application is to irrigate in excess of Under the practice. The irrigated. It is requested the Concess but made appurt the Should it develope acres, then it is desired acres. ATE OF OREGON, County of Marion,	s made for a permit to irrigate 30 acres but it is not interested to a cross in any irrigation season. Af rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate and the the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire at the entire and the entire at t	ly te ire
This application is to irrigate in excess of Under the practical of irrigated. It is requested the Should it developed it developed it developed it is desired in acres. ATE OF OREGON, County of Marion, State of County of Marion, This is to certify that I have been seen as the certification of the certif	s made for a permit to irrigate 30 acres but it is not intered 20 acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate anant to the entire 30 acres. That the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire at the available supply be made appurtenant to the entire 30 acres.	ly te ire
This application is to irrigate in excess of Under the practice of irrigated. It is requested the CO acres but made appurt Should it developed acres, then it is desired acres, then it is desired acres. ATE OF OREGON, County of Marion, This is to certify that I have ps and data, and return the same	made for a permit to irrigate 30 acres but it is not interested to acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate and the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire at the available supply be made appurtenant to the available supply be made appu	ly te ire
This application is to irrigate in excess of Under the practical be irrigated. It is requested the 20 acres but made appurt Should it develope acres, then it is desired acres. ATE OF OREGON. County of Marion, This is to certify that I have ps and data, and return the sa In order to retain its priores.	made for a permit to irrigate 30 acres but it is not interested to acres in any irrigation season. Of rotation in cropping, the entire 30 acres will ultimate the quantity of water allowed be that required to irrigate annut to the entire 30 acres. that the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire 30 acres. In the available supply be made appurtenant to the entire acres are acres as a supply be made appurtenant to the entire acres are acres as a supply acres are acres as a supply acres as a su	ly te ire
This application is to irrigate in excess of Under the practical be irrigated. It is requested the 20 acres but made appurt Should it developed acres, then it is desired acres. ATE OF OREGON, Ss. County of Marion, This is to certify that I have and data, and return the sales and data, and return the sales and or or before	made for a permit to irrigate 30 acres but it is not interested to acres in any irrigation season. of rotation in cropping, the entire 30 acres will ultimate at the quantity of water allowed be that required to irrigate and the available supply is not sufficient to irrigate 20 at that the available supply be made appurtenant to the entire at the available supply be made appurtenant to the available supply be made appu	ly te ire

STATE OF OREGON,

County of Marion,

The right herein granted is United to the amount of water which can be applied to beneficial use and shall not exceed								
	its equivalent in (case of rotal	tion with oti	her water i	nsers, from		ek	
The t	use to which this	water is to	be applied is	irı	rigation			
							f one cubic foot per	
not to e	coed.23.acra	feetper	acrefore	ach acre	irrigat	ed.duringth	d herein, to-	
gether w	ith the amount	. secured.	under any.	other ri	ght iris	ting for the	same lands	
	· · · · · · · · · · · · · · · · · · ·		·			••••••		
	-		-	•				
	be subject to such					ed by the prope	er state officer.	
	e priority date of t					1, 1954	and sha	
	be prosecuted w						ober 1, 19 55 re October 1, 19 56	
	mplete application			of Amo		, -, 19. ¹	Eletin STATE ENGINEER	
Application No. 2.825.2. Permit No. 22217	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the DLA day of Macch . 1953, at 3:02 o'clock P. M.	Returned to applicant:	Approved:	August 21, 1953 Recorded in book No. 56 of Permits on page 22217	E. STRIC	

State Printing