## APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	Wilbur W. How		
<b>bf</b>	Rt. 2, Box 65, Retace	(Hame of applican	
State of	(Melling address)	do herebu mak	e application for a permit to appropriate the
			BJECT TO EXISTING RIGHTS:
			incorporation
-,	one approach to a corporation	on, give date and place of	incorporation
1	The source of the proposed		-named stream and Reservoire
		•	(Name of stream)  CLEAR REEK
			•
			apply to beneficial use is
cubic fee	et per second 0. 3750	(If water is to be used from more	than one source, give quantity from each)
**3.	The use to which the water	e in to he applied is	Irrigatian ation, power, mining, manufacturing, domestic supplies, etc.)
*****		(Img	ation, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of diversion is lo	ocated 1680 ft. N	and 190 ft
corner o	f Section 6. The	(N. or s.	.) (E. or W.)
	f Section 6, This	(Section or subdiv	rision)
*****	Point of Diversion of	120 Joseph J 2700 St	
•••••••••			North 500 West of the SE corner
	of Section 6, T 4 S,	R 4 E e eferable, give distance and bearing to	section corner)
•	(If there is more than one po	int of diversion, each must be describ	ad Has apparets short (f
being wi	thin the NE dof t	the SE4	of Sec. 6 , Tp. 4 S
R. 4 B	, W. M., in the county	of Clackamas	(N. or S.)
(	• ••••		to be 810 (Miles or feet)
in length	Main disch	, cenal or pipe line)	(Miles or feet) of Sec, Tp. 4 5 (N. or S.)
р <u>Г</u>	E W M the man	(Smallest legal subdivision)	(N. or S.)
(1	E. or W.)	isea location being shown	throughout on the accompanying map.
		DESCRIPTION OF WO	ORKS
	works—		
<b>6</b> .	(a) Height of dam	ength on t	top feet, length at bottom
•••••	feet: material to be	used and character of con-	struction Tamped Earth fill
			(Loose rock concrete masoner
	Lway around dam th, timber crib, etc., wasteway over or ar		
(0)	Description of headgate	(Timber, concr	wite, etc., number and size of openings)
			······································
(c)	If water is to be pumped go	ive general description	160 GFM Centrifugal pump
15	HP electric motor, tot	al head 140'.	
	(owe sun this of 6	engine or motor to be used, total head	water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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,

Canal	System	or Pipe	Line-
-------	--------	---------	-------

***************************************	ieet: depth of a	pater	fa	et: arade	feet fall per one
iousana jeet.				•	
(b) At	******************************	miles from h	eadgate: widt	h on top (at wa	ter line)
j	eet; width on b	ottom	••••••••••••••••••••••••••••••••••••••	feet; depth of	water feet
rade	feet fal	ll per one thou	usand feet.		
(c) Length	of pipe,81	0! ft.	; <b>size at</b> intak	e, 4 <b>"</b>	in.; size at 6 ft
rom intake	4 in.;	; size at place	of use	3 in.; d	lifference in elevation between
					Estimated capacity
0.40		, , , , , , , , , , , , , , , , , , , ,			
	·				
8. Location	Range E. or W. of Willamotte Moridian	irrigated, or p	place of use	-acre Tract	Number Acres To Be Irrigated
		4			
4.5	4_ <u>E</u>	<del>7-6</del>	SWA of th	o Military	6 2 A ( total ) 5 30 6 6 A 6,
Begi	nning at the	Si corner	of DLC noti	fication #77	09 in sections 5 & 6,
unning thence	Rest 10.34	chains; th	ence North	24.20 chains	eginning of this tract, thence west 10.34 chai
ind thence Sol	th 24.20 ch	ains to pla	ce of begin	ning. Contai	ning twenty-five (25)
Also	beginning a	the SE co	rner of the	NE quarter	of the SE quarter of
Section 6, T	3, R 4 E,	of the Will to Sisson	amette Meri Chase DLC 1	dian, run th	ence west 8.65 chains; Last 8.65 chains to east
oundary Line	of said sec	tion 6 and	thence Sout	h 11.00 chai	ns to place of beginning
containing ni		hundredths	(9.50) acre	s more or le	<u>3<b>6</b>.</u>
			1		1
45	45	6	SE14	NEG	5
45	45	5	5N4	NW4	5 '
45	45	5	SEKA SNK NWKA	NW4	5
45	45	5	5N4	NW4	5 · 8 ·
45	45	5	5N4	NW4	5
45	45	5	5N4	NW 4 SW 4	5
	eter of soil	(If more space	SN 4  NW 4	NW 4 SW 4	5 · 8 ·
(a) Charac		(If more space Clay Los	SN 4  NW 1/4  e required, attach se	NW 4 SW 4	<i>8</i> ·
(a) Charac (b) Kind o	eter of soil	(If more space Clay Los	SN 4  NW 1/4  e required, attach se	NW4 SW4	<i>8</i> ·
(a) Charac (b) Kind o	eter of soil	(If more space Clay Loa	NW 4  Perequired, attach se	NW4 SW4	<i>8</i> ·
(a) Charac (b) Kind o Power or Mining 9. (a) Tota	eter of soil f crops raised Purposes—	(If more space Clay Loa Grasses	SN 4  NW 4  e required, attach se  and small  weloped	SW4  SW4  parate sheet)  grains	8 ·
(a) Charac (b) Kind o Power or Mining 9. (a) Tota (b) Qua	eter of soil  f crops raised  Purposes—  al amount of po	(If more space Clay Los Grasses ower to be detected to be used for	NW 4  NW 4  e required, attach se  am  and small  weloped  r power	SW4  SW4  parate sheet)  grains	theoretical horsepowe
(a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Quo (c) Tot	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be uti	Clay Loa Crasses  ower to be det  to be used for	SNA NW4  e required, attach act am and small weloped r power (Heid)	sw4  sw4  parate sheet)  grains 42  feet.	theoretical horsepowersec. ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Quo (c) Tot	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be uti	Clay Loa Crasses  ower to be det  to be used for	SNA NW4  e required, attach act am and small weloped r power (Heid)	SW4  SW4  parate sheet)  grains	theoretical horsepowersec. ft.
(a) Charac (b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	eter of soil  f crops raised  Purposes—  al amount of pountity of water  al fall to be utilized the second the	Clay Loa Crasses  ower to be des to be used for dized  works by mea	SNA NW4  e required, attach act am and small weloped r power (Heid)	sw4  sw4  parate sheet)  grains 42  feet.	theoretical horsepowersec. ft.
(a) Charace (b) Kind of the control	eter of soil  f crops raised  Purposes—  al amount of pointity of water  al fall to be utility in a ture of the so	(If more space Clay Loa Grasses ower to be detected to be used for dilized works by mea ocated in	SNA NW/4  Perequired, attach see  and small  weloped r power  (Heid)  ns of which the	sw4  sw4  parate sheet)  grains 42  feet.	theoretical horsepowersec. ft.
(a) Charace (b) Kind of Sower or Mining 9. (a) Tote (b) Que (c) Tote (d) The  (e) Success.	rter of soil  f crops raised  Purposes— al amount of pointity of water al fall to be util e nature of the so	(If more space Clay Loa Crasses ower to be detected to be used for dilized works by mea ocated in, W.	SNA NW4  e required, attach se  and small  veloped r power  (Heid) ns of which the  (Legal	parate sheet)  grains  feet.  e power is to be	theoretical horsepowersec. ft.
(a) Charace (b) Kind of Sower or Mining 9. (a) Tote (b) Que (c) Tote (d) The  (e) Success.	eter of soil  f crops raised  Purposes—  al amount of pointity of water  al fall to be utility in a ture of the so	(If more space Clay Loa Crasses ower to be detected to be used for dilized works by mea ocated in, W.	SNA NW4  e required, attach se  and small  veloped r power  (Heid) ns of which the  (Legal	parate sheet)  grains  feet.  e power is to be	theoretical horsepowersec. ft.
(a) Charace (b) Kind of Sower or Mining 9. (a) Tote (b) Que (c) Tote (d) The  (e) Success (f) Is a	rter of soil  f crops raised  Purposes— al amount of pointity of water al fall to be util e nature of the so	(If more space Clay Loa Grasses ower to be deto be used for dilized works by mea ocated in, W, w	swa www.	parate sheet)  grains  feet.  e power is to be  subdivision)	theoretical horsepowersec. ft.

(i) The nature of the mines to be served

SALEM OREGON

## STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

nd shall not exceed0.375 cubic feet per second m	easured at the	point of diversion from the			
tream, or its equivalent in case of rotation with other water	•				
reservoir to be constructed under Application No. R-26458, Permit No. R- 12					
The use to which this water is to be applied is	irrigation				
If for irrigation, this appropriation shall be limited to					
econd or its equivalent for each acre irrigated f	rom direct f	low and shall be furthe			
limited to a diversion of not to exceed 22 acre f	est for each	.acre_irrigated_during.			
the irrigation season of each year from direct.	.owendstora	e-fram-reservoir			
to be constructed under Permit No. R-1279					
	be ordered by t	he proper state officer.			
and shall be subject to such reasonable rotation system as may	be ordered by taber 18, 195	he proper state officer.			
and shall be subject to such reasonable rotation system as may  The priority date of this permit isSepte	be ordered by taber 18, 195	he proper state officer.  L 1953 and shall			
and shall be subject to such reasonable rotation system as may  The priority date of this permit isSepte  Actual construction work shall begin on or before	be ordered by taber 18, 195	he proper state officer.  L 1953 and shall			
and shall be subject to such reasonable rotation system as may  The priority date of this permit isSepte  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be con	the ordered by taber 18, 195 Larch 31, 1	he proper state officer.  L 1953 and shall fore			
The priority date of this permit is Septe  Actual construction work shall begin on or before hereafter be prosecuted with reasonable diligence and be consciously as the construction of the construction work shall begin on or before whereafter be prosecuted with reasonable diligence and be consciously as the construction work shall begin on or before whereafter be prosecuted with reasonable diligence and be consciously as the construction work shall be subject to such reasonable diligence and be considered.	the ordered by taber 18, 195 Larch 31, 1	he proper state officer.  L 1953 and shall fore			
The priority date of this permit is Septemas May Actual construction work shall begin on or before hereafter be prosecuted with reasonable diligence and be confected by the Complete application of the water to the proposed use	the ordered by taber 18, 195 Larch 31, 1	he proper state officer.  L 1953 and shall fore			

This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER C. STRICKLIN Page 10 F TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON on the 18 day of September District No. Permit No. 2 ' 8 3 ' 20859 Corrected application received: PERM 19 51., at R. 0. clock Recorded in book No. Drainage Basin No. Fees Paid # 15.00 Application No. Returned to applicant: Permits on page .... · 代表 图 · · Division No. Approved: