Permit No. 25092

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, HOWARD	E. A	ILENGOX	••••••••••••••••••••••••••••••••••••••		
of ATE. 1, Bi	2 <u>4</u> 5	LEGA	YON	** ** · · · · · · · · · · · · · · · · ·	
State of					priate the
following described public					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
If the applicant is a c					
	or per auton, give a	are and pate o	y incorporation .	···	
1. The source of the p	proposed appropri	ation is IQ C	TH SAHTI	MM RIVER	7
			(Name :	of stream)	
2. The amount of wat					
cubic feet per second	_	_	appro to beneficia	at use is	
	(U water	is to be used from mor	e than one source, give qu		
**3. The use to which t	ne water is to be (ipplied is	LRRIGATION igation, power, mining, mi	anufacturing domestic supp	plies, etc.)
			• · · · · · · · · · · · · · · · · · · ·		
4. The point of divers					
corner of RICHARD	CHEARLE	(Section or subd	4	N SEC. 19,	7125
RIN, W.M.	(Refe	ence	271.9 N. 4 m. 4	int is a	_ 11/x"
Pipa Which	Lis 5	gofeet	Fast a	M Doft	—
from the	S.E C.	x n er	OF D.L.	c # 55	
T 12 S, R 1 (14 there is more being within the 5 W 1	(U preferable, give	distance and bearing t	io section corner)	,	~··/,
being within the 5 M	than one point of diversi	on, each must be descr	ibed. Use separate sheet is	f necessary	_
•	(Give smallest legal sub	division)	of Sec. 19	, Tp /2	5
R. W. M., in the					
	(Maia ditch, canal or pi	pe line)		Miles or feet	-+
in length, terminating in the	A44 MITHIN S	al sudivision)	of Sec. 19.	.Tp. /2	5
R (E. or W.) , W. M., t	he proposed locat	tion being show	n throughout on th	ie accompanying r	iap.
-	DESCI	RIPTION OF W	VORKS		
Diversion Works					
6. (a) Height of dam		feet, length on	•	feet, length a	t bottom
feet; mater:	ial to be used and	character of con	istruction	(Imose posje je se	te much
ock and brush, timber crib, etc., wastewa	y over or around dam)				
(b) Description of hea	idgate	Timber cor	nerete etc. number and sp		
en e		*	erece etc. nummer and sp	re of april higs	
(c) If water is to be p	umped give gene r	al description	DEMING C	ENTRIFUGA	,
			(8)70 #	IDC IVDE OF BURBS	
220-440) 1	and type of engine or mot	for to be used total her	ad water is to be lifted set		MASE
USC 35,	10 4 /2	4 R (5 P)	rin Klars	20 FT.	
*A different form of application	is provided where storm	works are contempl	lated	fluinteinalit ea anna	
Sydroelectric Commission Either of the Dregon.	worn sucms may be secu	ned, without out, togi	ether with instructions by	addressing the State Engir	heer Salv

		DD [EX LOGICY	line)	feet; width on bottom
4			•	
rousand feet.	jar s ≢			feet fall per one
			eadgate: width on top (at wate	
	•		feet; depth of t	vater feet;
rade				
		, -	size at intake,4	in.; size at ft.
				fference in elevation between
_			s grade uniform? Y < 3	Estimated capacity.
8. Location	sec. ft. of area to be in	rigated, or p	lace of use Sec. 19	, T123, RIW
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willimotte Meridian	19	SWL of NE %	1/3 ±
/25	/ W		34701 42 4	10
		***************************************		• • • • • • • • • • • • • • • • • • • •
		The second secon		
		• • • • • • • • • • • • • • • • • •		
				•
		• • • • • • • • • • • • • • • • • • • •		-
The second secon				
of the second control				
(a) Cha	racter of soil .		required, attach separate sheet) halis + Ne	wberg
(b) Kin	d of crops raise	i For	age + truc	K.
Power or Mining	Purposes—		' .	
9. (a) Tot	al amount of po	wer to be de	veloped	theoretical horsepower
(b) Que	antity of water t	o be used for	power	ec ft.
(c) Tot	al fall to be util	ized	feet.	
(d) The	e nature of the i	vorks by mea	ns of which the power is to be	2 developed
•	***************************************			
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec.
Tp. (No. N. or 8)	, R	, w.		
	vater to be retu	,		
177 1		=	(Yes or No)	
	o, name stream	and locate p	oint of return	

(i) The nature of the mines to be served.....

micipal or Domestic Supply-	25097
20. (a) To supply the city of	***************************************
Channelly, he	soing a present population of
l an reliencied population of	
(b) If for domestic use stat	e number of femilies to be supplied
<u> </u>	natives (providence 11, 42, 12, part 14 in all cases)
11. Retimated cost of proposed w	ories, \$ 1250
12. Construction work will begin	n on or before I m e diately
	ompleted on or before Sept 15, 1957
	applied to the proposed use on or before 5 v ly 1, 195
	and the proposed was on or before income in the proposed with the proposed was one or before income in the proposed with the proposed was one or before income in the proposed with the proposed was one or before income in the proposed with the pro
	Howard & Thickeny
	(Rignature of applicant)
Remarks:	
······	
	······································
ATE OF OREGON, }	•
County of Marion,	
	amined the foregoing application, together with the accompanying
ps and data, and return the same for	r
In order to retain its priority, t	his application must be returned to the State Engineer, with correc
	44
is on or before	, 19

STATE OF OREGON, County of Marion,

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:

	If for irrigation, this appropriation shall be limited to	If for irrigation, this appropriation shall be limited to
of not to exceed 2½ acre feet per acre for each acre	of not to exceed 2½ acre feet per acre for each acre season of each year. and shall be subject to such reasonable rotation system as may be of The priority date of this permit is Actual construction work shall begin on or before. Octo	and shall be subject to such reasonable rotation system as may be on The priority date of this permit is Actual construction work shall begin on or before. October thereafter be prosecuted with reasonable diligence and be complete. Complete application of the water to the proposed use shall be
	and shall be subject to such reasonable rotation system as may be or The priority date of this permit is August. 2 Actual construction work shall begin on or before. Octob	and shall be subject to such reasonable rotation system as may be or The priority date of this permit is August. 2 Actual construction work shall begin on or before. Octob thereafter be prosecuted with reasonable diligence and be complete Complete application of the water to the proposed use shall be
	and shall be subject to such reasonable rotation system as may be or The priority date of this permit is August. 2 Actual construction work shall begin on or before. Octob	and shall be subject to such reasonable rotation system as may be on The priority date of this permit is August. 2 Actual construction work shall begin on or before. Octob thereafter be prosecuted with reasonable diligence and be complete Complete application of the water to the proposed use shall be
	and shall be subject to such reasonable rotation system as may be on The priority date of this permit is August 2 Actual construction work shall begin on or before. Octob	and shall be subject to such reasonable rotation system as may be on The priority date of this permit is August 2 Actual construction work shall begin on or before. Octob thereafter be prosecuted with reasonable diligence and be complete Complete application of the water to the proposed use shall b
	Actual construction work shall begin on or before. Octobe thereafter be prosecuted with reasonable diligence and be complete	Actual construction work shall begin on or before. Qctob thereafter be prosecuted with reasonable diligence and be complete Complete application of the water to the proposed use shall be