## \*APPLICATION FOR PERMIT

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

I, J	s. L. Pome	(Name of ap	ol.cant·		
	Outh Domestical				
State of percent		. do herchy	make application	i for a permit to a	ppropriate tice
following described pu	iblic waters of the Sta	te of Oregon	, SUBJECT TO	EXISTING RIGH	TS:
If the applicant	is a corporation, give o	date and plac	e of incorporati	- <del>-</del>	
• (		·			
1. The source of	the proposed appropri	ation is	4 stre	am and two bra	nches thereof
•	and managements	. a tributary		(Name of the as	
2 The amount			•	notional consists 0.5	oa
cubic feet per second.	of water which the app 0.5 cfs from No. 0.25 cfs from No.	1 for irr	igation and 0	.05 cfs for fis	sh culture;
•	(If water	is to be used from	more than one source	poversje v totv fremska fest	•
3. The use to w	hich the water is to he	applied is		and fish cult	
		• • • • • • • • • • • • • • • • • • •			
•	diversion is located		and Norse	ft, frs	ntie
corner of		(Sect∷n o	subdivision)		
	•• • • •				
····	·				
	(If preferable, go	ve distance and be	in highly shorters commen		
(If ther	e is more than one point of diver	sion, each in list be	described the say in the	e tratificación	
being within the	(Give smallest legal s	.bd.vision)	of Sec	$ au_p$	. *
R, W. M.					
5. The	(Main ditch, canal or p		to be	M	
in length, terminating	in the		of Sec.	$ au_N$	
R	V. M., the proposed loc	egal subdivision): ation being $s$	hown throughou	to a the accompan	y ny ny <del>tn</del>
(Z. or W.)	DEGG	TRIPTION C	T WARKS	·	
Diversion Works		CRIPTION C	F WORKS		
6. (a) Height o		fect, lengt	h on top	firet	$\mathcal{A}^{i}$ $\mathcal{A}^{i}$ .
fect;	material to be used an	d ch <mark>arac</mark> ter c	of construct on	,1 <sub></sub> •	
rock and brush, timber crib, etc.	. wasteway over or around dam:	-			
(b) Description	of headgate	e Proper	er concrete etc numb	et ate a extra constr	
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(c) If water is	to be pumped give gen	eral descript	ΟK		
• • • • •	sprink	ler system	to be used -	not designed	
	(Size and type of engine or )	notor to be used s	otal head water is to be	and the second second	
	application is provided where <	n atm Weskin der e	themplated		
	nits to appropriate water for the elove forms may be		• • • • • • • • • • • • • • • • • • • •		

Canal	Systen	a or	Pane	Line

7. (a) G	ve dimensions at	cach point of c	ranal where mater	nally charged	· · · · · · · · · · · · · · · · · · ·		
headgate, At he	adgate: wi <b>áth on</b>	top (at water)	line) lio Canal		cet; width or but		
feet; depth.		rater	feet; gro	ade	town tyling a second		
(b) At		miles from headgate; width on top (at water line)					
	feet; width on b	ottom	feet	; depth of water	$f(\cdot)$		
grade	feet fal	t per our thous	and feet				
(c) Leng	th of pipe.	ft :	eize at intake	· ·	e at		
from intake	n.	erro at place o	f use	$\mathcal{F} \leftarrow \mathcal{F}$			
intake and plac	e of use.	ft. Is	grade unitorn."		*		
8. Locati	scc. ft. on of area to be i	rrigated, or plo	ice of use				
Township	Range E og Wor	Section	Forty acre T	ract			
North or open	Willer et le Meridiae	,	•	•			
		<u>.</u>	• • • • • • • • • • • • • • • • • • •				
<u>2</u>	3	<u>.</u>	•				
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The state of the s	- 1 	• •		•			
	-	3	· ·	•	-		
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	أد	,	• • •				
<u> </u>	<u></u>		. •		 •		
4.4							
	1				•		
	:						
(a) C	naracter of soil		nach neberation - Time Color				
	Ced of crops raise						
Power or Minn	-						
	otal amount of pe	ncer to be den	doped	-:	e e e e e e e e e e e e e e e e e e e		
(b) <b>(</b>	uantity of water	to be used for p	)++74°4°	u ·			
(c) T	otal fall to be ut:	lized	(He., 4)	i			
(d) 7	The nature of the	works by mean		cer is to be delegar	e :		
(e) S	Such works to be l	ocated in		. 1	Sec		
Tp.	, R.	W. M	(Legal) (ir div L	o <b>n</b> )			
	s water to be retu	E or Wis	cam?				
(g) I	f so, name stream	and locate po	int of return				
		, Sec.	, $oldsymbol{T} oldsymbol{p}_{i}$	P	. W - M		
(h) 5	The u <b>se</b> to which 1	•	-	(No N 48)	Sec Fig. 38.		

(i) The nature of the mines to be served

10. (a) To supply the city of					
County, having a present pop	ulation of				
and an estimated population of in	ı 19 .				
(b) If for domestic use state number of famil	lies to be sup	plied			
(Answer questions 11, 12, 13, an	nd 14 in all cases)				
11. Estimated cost of proposed works, \$ 5000					
12. Construction work will begin on or before	Summer 1	.957	Fall 1958 Fall 1960		
13. Construction work will be completed on or before	ore				
14. The water will be completely applied to the proj	posed use on	or before			
		٠ المستحد			
ا رونخ	1,166	(Signature of an	plicanti		
Remarks:					
Low Mo. 1, 777, 577, Sec. 7, 777 65 77 65	21, N.11. 21, N.11.	1000' N. & 1860' N. & 2380' N. &	3890' W SE corn. 390' E " 680' W "	Sec.	
		1890' N. &	730' W "		
6. Incineering in vinconsulation was	1.1.2.2 <b>.</b>				
Tivil The near		*****			
			# # ·		
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STATE OF OREGON, County of Marion,					
This is to certify that I have examined the foregoing	ing applicati	on, together	with the accompanyin	ıg	
maps and data, and return the same for completi				•	
In order to retain its priority, this application mu		ed to the Stat	e Engineer, with correc	c-	
	., 19 57		,		
WITNESS my hand this 11th day of	July		. 19 <b>57</b> .		
	LEWIS A	STANLEY	STATE ENGINEER		

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.93 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from armoned of the control of the contro .unnamed branches and reservoir to be constructed under April of tion to. -32047. Permit No. 2-2050.

The use to which this water is to be applied is irrigation and fish culture, wing 0.5 123 for irrigation and 0.05 cfs for fish culture from unnamed stream; 0.05 cfs from unitared .branch #2 and 0.13 cfs from unnamed branch Nos. 3 & 4 for irrigation

If for irrigation, this appropriation shall be limited to .... 1/80 of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further litted to a diversion of not to exceed  $2\frac{1}{2}$  acre fest nor acre for each acre irrigated during the irrigation season of each year from direct flow and storage from recenvoir to be constructed under Permit No. R-2050.

and shall be subject to such reasonable rotation of tom as may be ordered by the properties of the second

The priority date of this permit is - June 19, 1957

Actual construction work shall begin on or before ... Segtember 21. 11: thereafter be prosecuted with reasonable diligence and be considered in or before () have if

Complete application of the water to the proposition of All Fernandes (1984) and the second of the Complete application of the water to the proposition of All Fernandes (1984).

WITNESS my hand this day of Sunterber 23**th** 

Application No. 3

Permit No.

PERMI

TO APPROPRIATE I WATERS OF THI

OF OREGO 

it Salem. Oregon This instrument was fir office of the State Engineer on the 19 th day of

Perured to applicant

1957 at 8:40 order

September 20, 107 

Programme 25