RECEIVED SEP 13 1073 STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Nonmouth (CIV) lication for a permit to appropria
(0.0)
CT TO EXISTING RIGHTS:
poration
(Name of stream)
h Chalk
to beneficial use is
ne source, (fre quantity from each)
se source, (Fre quantity from each)
ower, mining, manufacturies, demostic supplies,

d 1720 ft. T from the M
(a. oz w.)

corper)
e separate sheet if necessary)
ec. 35 , Tp. 63
(16, er :

to be(Miles er feet)
ec, Tp
oughout on the accompanying mo
S
feet, length at b
CLoose rock, congrete, p

c., number and size of openings)

(Size and type of pump)

nal Giuntara es	Dine Time			38637
nal System or 7. (a) Give	•	ach point of c	canal where materially char	rged in size, stating miles from
				feet; width on bottom
nisand feet.	•			feet fall per one
(b) At	······ <i>T</i>	iles from he	adgate: width on top (at u	pater line)
	feet; width on bo	ottom	feet; depth (of water feet
nde	feet fall 1	per one thous	and feet.	
(c) Length	of pipe,	ft.:	size at intake	in.; size at fi
•				lifference in elevation between
	_			
ake and place	oj use,	ft. li	s grade uniform?	Estimated capacity
8. Location		rioated, or pl	ace of use	
	Tona I			
Towarks North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
â s	EN.	35	SJ + PE	Stock use / a.
			:	
				
	 			· · · · · · · · · · · · · · · · · · ·
				^
				*
· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·				
		(II mere me	e required, attack generate sheet)	
(a) Chara	ecter of soil			***************************************
(b) Kind	of crops raised		***************************************	
	•			**************************************
ower or Minir	- -			
9. (a) To	stal amount of po	wer to be de	peloped	theoretical horsepow
(b) Q	uantity of water	to be used fo	r power	sec. ft.
(c) To	stal fall to be uti	lized	feet.	
			,	be developed
,,		- 3 9 (1000	of minor and bower 18 K	, as asserbed
(e) St	uch works to be l	ocated in	(Legal subdivision)	of Sec
р(Ne. N. or	, R(No.)	, W	7. M.	
(f) Is	water to be retu	rned to any	stream?	
(a) If	so, name stream	and locate v	(196 OF NO)	***************************************
		The second of	wj + 	4

(h) The use to which power is to be applied is

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

10. (a) To supply the city of
and an estimated population of in 19 in
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1529.
12. Construction work will begin on or beforeSept1973
13. Construction work will be completed on or before Reb. 1974.
14. The water will be completely applied to the proposed use on or beforeQat
John Warner
•••••••••••••••••••••••••••••••••••••••
Remarks: 5e en Siles 43783 & 43784

P

,

STATE OF OREGON, St.
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, wi
corrections on or before
WITNESS my hand this day of
STATS ENGINEE

;5Nh;77

STATE OF OR	
County of 1	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:

à	•	NG RIGHTS and the fo			•				
		granted is limited to the							
6	nd shall not exceed	0,02 cubic fee	per second measured	at the point of div	ersion from the				
	stream, or its equivalent in case of rotation with other water users, froman unnamed drainage								
way and Reservoir #2 to be constructed under Application No. R-51220, Perm No. R- 6213									
									The use to which
	The use to which this water is to be applied is for irrigation and stock use, being 0.01 c.f.s. for irrigation and 0.01 c.f.s. for stock								
	***************************************		***************************************		****************				
	If for irrigation,	this appropriation shall	be limited to1/	80th of on	e cubic foot per				
		t for each acre irrigated							
	to a diversion of	not to exceed 22 a	ore feet per acre	for each acre in	rigated dur-				
•	ing the irrigation	n season of each year	ar from direct flo	w and storage fr	om reservoir				
•	to be constructed	under Permit No. R	-6213	***************************************					
•	*********************************	******************************	,						
			70000000000000000000000000000000000000						
•	******************************	***************************************		•					
	*************************			**************************************	*** *				
	***************************************		100000000000000000 0000000000000000000	**************************					
4	and shall be subject to	and seemakle minist		************************	**************************				
		such reasonable rotation			er state officer.				
		of this permit is							
		on work shall begin on			and shall				
•		d with reasonable dilige		A .					
		tion of the water to the		nade on or before O	ctober 1, 19 <u>73</u>				
	WITNESS my ha	and this <u>18th</u> day	of November	1975	Extended to Oct. 1979				
			Pro-	ces Director	F.				
	,		Washir Kesous	ces onector	,				
	<u> </u>			6					
:	. 27	i ge	•		page 76 B18				
2	E PUBI	etved			page ZE.				
Application No. 5/2Z		2		26	6				
Ji S	PERMIT PERMIT PRIATE THE US OF THE ST OREGON	重量份。		%. 38697	N				
No.	RIA NA BE	rent was fit te Engineer day of	ant:	8 8					
ation	Permit No. PI APPROPR WATERS OF	ate late l	pplic	900	No.				
pplic	APP	he Si	5	ed in b	astn				
4	4 0	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of Spatement.	Returned to applicant: Approved:	Recorded in book No. mits on page	Drainage Basin No.				
		office a	Setus Lppm	Recol Permits	Draine Fees				
	•	- UNI	- 1 4	i A.					