To Appropriate the Public Waters of the State of Oregon

of	I, Glendale		(Name of applicant)	· · · · · · · · · · · · · · · · · · ·		•
	(matting at	307465)				ermit to appropriate the
	wing described public w					
,0		•				OG RIGHTS.
	If the applicant is a co	rporution, give	aate and place of	іпсотротані	γn	
•	1 Who seemed of the ma		and with the second	Creek		
	1. The source of the pr			(Name of stu	eam)
	2. The amount of water					
cubic	e feet per second.	(If wate	r is to be used from more t	than one source ;	rive quantit	y from each)
•	*3. The use to which th	e water is to be	applied is true	rigation	ing manuf	acturing domestic supplies etc
-			700 ft s	and 170	o ft	E both
	4. The point of divers	ion is located.	1600 ft. S	and 40	0 ft.	B from the NW
corne	er of section 24			unit		
			(section of suppliv			

		(If preferable, g	ive distance and bearing to	section corner)		
bein	g within the NE NW 4 and		rsion, each must be describ			(*************************************
R	6 W, W. M., in the	county of Do	ouglas			
	5. The	pipe line ((portable)	to be	460	ft (Miles of their
in le	ngth, terminating in the	SE NE 1 of S	Sec. 23 and NW legal subdivision)	of Sec.	2i+	Tp. 32 S
R	6 ♥ . W. M., 1	the proposed lo	cation being shown	throughout	on the	accompanyina nisp
Divo	ersion Works	DES	CRIPTION OF W	ORKS		
Dive	6. (a) Height of dam	none	feet, length on	top		feet, length of Forms,
	feet; mater	ial to be used as	nd character of con	struction		at which is the company
rock a	nd brush, timber crib, etc., wastewi	iy over or around dam				
	(b) Description of he	adgate Valve	in 4" pipe Timber con	ctete etc. bur. (v and size (of opening.
	(c) If water is to be p	umped give ger	neral description	2g" Berk	ely pur	T.D Livre of Lands
-	72 H.		notor. 25 foot			· · · · · · · · ·

*A different form of application is provided where storage works are contemplated

**Application for permits to appropriate water for the generation of electricity with the evention of nonlinguistic and the electric Commission. Either of the above forms may be secured without cost together with draft class to addressing the above forms may be secured without cost together with draft class to addressing the above forms may be secured.

Canal System or Pip					
_	· 45 * 1				in size, stating mile, from
headgate. At headg	ste: width on t	op (at water l	ine)	none	feet; width on bettem
thousand feet. (b) At	et; depth of w	•	feet; goald gate: width on		feet fall per one ine)
fe	et; width on bo	ottom	fee	et; depth of wat	er feet.
grade	feet fall	per one thous	and feet.		
(c) Length o	of pipe.	460 ft.:	size at intake.	4 .,	1.) wheat 460 %
from intake	4 in.;	size at place o	fuse. 4	in; differ	ronge in classificate between
intake and place of	suse, 25		grade uniform?	no	Estimated superestry.
	sec. ft. of area to be in		-	of 3" latera	ils under 40# pressire
Township Nather Nath	Range E or W. of Williamette Meridian	Section	Porty-acre	Tract	Number Acres To Be Little of
32 S 32 S 32 S 32 S 32 S	6 W 6 W 6 W	23 23 24 24 21	NE INE I SE INE I NE INE I NE INE I NE INE I SE INE I	· · · · · · · · · · · · · · · · · · ·	1 4 6 3
quarter and west quarter Southeast quartheast quartheast quartheast quartheast	the East had; West half arter; West arter of So	of the So of the North half of Northwest quar	utheast quart haest quarter thwest quarte	ter of Saction; the Northwar; West half at quarter of	If of the Northeast on 23 and the North-west quarter of the for Southwest quarter; Northwest quarter of the Yeridian.
(a) Cha	racter of soil	Red clay	required, attach separat	e sheet:	
(b) Kind	d of crops raise	d	71.7er, vocha eloped	rd. pastura	the cretical hyromes as
(b) Qua	intity of water	to be used for	power	S474*	••.
(c) Tota	al fall to be uti	lized .		feet	
(d) The	nature of the	works by mean	иным ns of which the p	oower is to be d	eveloped
(e) Suc	h works to be l	ocated in			of Sec
Tp (Na N or S)	, R	.W. I		edivision)	•
	o, name strean		(Yes or No) ·	
· 97 * 7 · 9		, Sec.	Tp.		R 10 M
(h) The	e use to which			(No N a S)	No E of W

(i) The nature of the mines to be served

10. (a) To supply the city of	
County, having a	present population of
nd an estimated population of	
(b) If for domestic use state numb	per of families to be supplied
[Amples quan	Mone 11, 43, 13, and 34 in all cases)
11. Estimated cost of proposed works, \$2	2000_00
12. Construction work will begin on or	
	ed on or beforeSept. 13, 1957
14. The water will be completely applie	d to the proposed use on or beforeSept13,1958
	10.0112 5.
•	Richard h. Dan Strains
	Skendalo Cicon
Remarks:	
	•
	······································
	······································
······································	······································
·	······································
	·
STATE OF OPECON)	
STATE OF OREGON, Ss. County of Marion,	
	ed the foregoing application, together with the accompanying
maps and data, and return the same for	
	oplication must be returned to the State Engineer, with corre
tions on or before.	, 19
WITNESS my hand this	day of

Municipal or Domestic Supply-

Philips !

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.

If for irrigation second or its equivalent of not to exceed season of each and shall be subject. The priority	on, this appropriate for each and 3½ acres	of rotation r is to be a priation shace irrigat	with of	mited t	irrigat o 1/7 l be fur ch acre	from ion Oth	Windy C	of one cu	ubic foot per version
If for irrigation second or its equivalent of not to exceed season of each and shall be subject. The priority	on, this appropriate for each and 3½ acres	r is to be a priation sh acre irrigat	all be li	mited to shall for ea	irrigat o 1/7 l be fur ch acre	ion Oth ther li	m ite đ	of one cu	version
If for irrigation second or its equivalent of not to exceed season of each and shall be subject. The priority	on, this appropriate of 3½ acres	r is to be a priation sh acre irrigal	all be li	mited t	irrigat o 1/7 l be fur ch acre	ion Oth ther li	mited	to a div	version
If for irrigation of not to exceed season of each and shall be subject. The priority	on, this appropriate of 3½ acress	r is to be a priation sh acre irrigat	all be li	mited to shall for ea	o 1/7 l be fur	ion Oth ther li	mited	to a div	version
If for irrigation second or its equival of not to exceed season of each and shall be subject. The priority	on, this approp	priation sh acre irrigat	all be li	mited t i shal for ea	o 1/7 l be fur ch acre	Oth ther li	mited	to a div	version
If for irrigation second or its equival of not to exceed season of each and shall be subject. The priority	on, this appropriate for each and 3½ acres to year,	priation shace irrigat	all be li	mited t i shal for ea	o 1/7	Oth ther li	mited	to a div	version
If for irrigation second or its equivalent of not to exceed season of each and shall be subject. The priority	on, this appropriate for each and 3½ acress year,	origtion sh acre irrigat	all be li	mited t i shal for ea	o 1/7 l be fur ch acre	Oth ther li	mited	to a div	version
of not to exceed season of each and shall be subject. The priority	lent for each and 3½ acres	icre irrigal	acre i	i shal	l be fur	ther li	mited:	to a div	version
of not to exceed season of each and shall be subject. The priority	ed 3½ acre :	feet per	acre i	for ea	ch acre				
season of each	year,					irrigat	ed dur	ing the	irrigation
and shall be subject		······································		• • •					
and shall be subject		······································		• • •					
and shall be subject		•••••							
and shall be subject		•••••							
and shall be subject The priority									
The priority									
The priority									
The priority									
The priority	t to such reaso	anable roto	ntion sus	tem as	man he or	edered by	the pro	ner state	dincer
•					-			p. /	*
	ruction work:				_	ry 15.			and shall
thereafter be prose		_				•		ne doue 1	
•			•		•		•		
	plication of the						n or neje	076 Uetas 5 64 :	MT i sit as
WITNESS m	y hand this	15th	day	of •	Februar	Livi	ا ج ان	JAV.	•
					4 4	PACO E	₹	STA	CALA CTE ENGINEER
	the	gon,					ĵ)		
# # pi:Ri IC	ed in	n. Ore	M.					4	STATE ENGINEER
7	TATE	Salem	1				\$ \frac{1}{2}	• •	1A1F
23854 23854 AIT	IE S'ON	rat S	\ d			1956			1
	OF THE STATE OREGON was first receive	te Engineer at Salem. Ore day of <i>September</i>	lock:	نذ		15,	No.	SEALT	00
for N	RS O OF C	te En day c		licani	,	Ter	hook		2
Application No. Permit No. PERM APPROPRIATE	WATERS OF nstrument	e Stai	Ö	ddv c		: February	d in b	STIP	*
App Per TO A1	li	office of the State Engineer at Salem. Oregon on the 15th day of September	11	Returned to applicant.		•	Recorded in book No	Permits on page	
[1 12	ffice 1 the	19 55 . at	erun	· · · · · · · · · · · · · · · · · · ·		Rec	ermi	