*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,WD.	kannellsan	d Anna J id	annalla,husos	and wife	
of S. 495	Union Ave.	Grants :ass	3.		· ······
State of	Oregon	do here	by make application	for a permit to ap	propriate the
following described	d public waters of	the State of Ores	gon, SUBJECT TO E	EXISTING RIGHT	'S :
If the applica	ant is a corporation	n, give date and p	place of incorporatio	m	· · · · · · · ·
1. The source	e of the proposed a	ppropriation is	The Canyon a	Name of stream)	
••••		, a tributo	ry ofApplegat	te miver	
2. The amou	int of water which	the applicant in te	ends to apply to bene	ficial use is	25.
		(If water is to be used:	rom more than one source,	ive quantity from each)	
**3. The use to	o which the water i	is to be applied is	Jomestic and (Irrigation, power, minis	irrigation	c supplies, etc.)
	,	•••••			
4. The point	t of diversion is loc	ated ft	N and 17.5.	ft	i the SE
corner of . Single	SEI/	4 SN1/4	n or subdivision)		
		•••••••••••		· · · · · · · · · · · · · · · · · · ·	
• • • • •	(If pref	erable, give distance and	bearing to section corner)		
	m m m / a = ==	1	t be described. Use separate		
	(Give smalles	st legal subdivision)	of Sec. 20	, Tp \$	(N or S.)
(E. or W.)	M in the county o				
5. Therri	eation starts (Main ditch,	canal or pipe line)	on to be	I foot	et)
in length, terminate	ing in the SIL	4. S.V. /4.	of Sec	, Tp3	os
			g shown throughout		• • • • • • • • • • • • • • • • • • • •
		DESCRIPTION	OF WORKS		
Diversion Works—					
6. (a) Heigl	it of dam 2	feet, ler	igth on top 8	feet lend	ath at bottom
_		,	r of construction		
				(Loose rock,	concrete, masonry,
rock and brush, timber crib (b) Descript		11mber (T	mber, concrete, etc., number		
(c) If water	is to be pumped give		ption		······································
	(Size and type of en	ngine or motor to be used	, total head water is to be lif	ted, etc /	
		******************************	****		

Canal	System	or Pi	pe L	ine
-------	--------	-------	------	-----

				,		in size, stating miles from
						feet; width on bottom
ousano	i jeet.	feet; depth of	water	feet; grade		feet fall per one
· (b) At	•••••	miles from hed	idgate: width on top	(at water l	ine)
						er feet,
			ill per one thous		port of tout	Jecs,
						ı.; size at ft.
rom int	ake	in	.; size at place of	use	. in.; differ	rence in elevation between
itake a	nd place	of use,	ft. Is	grade uniform?		Estimated capacity
•••••	······································	sec. ft.				
8.	Locatio	n of area to be	irrigated, or pla	ce of use		
Tow	n s hip	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		Number Acres To Be Irrigated
-:- -	l n n n n n	TE PETANISMO SO	nt hwest see	ran of the Se		uarter
OI (rue 20	trueast in	erter of b	ection 20. Tou	vasaid .	oo South.
TRAIL	50 6 il l	est of the	Willamette	oridiar - and	-rui-ti	42 Fr. 0 6
ther	108 30	uth 20 rod	s to the ri	rols; thence are of beginning	sast 4	roas;
36	S	i W	20	SE1/4 5N1/4		or.e
						and the second s
			The second section of the			
				en e man combretato e discontinuazione consequencia con consequencia della consequencia d		andre i ser de la companya del la companya de la co
	there is no recommended to the commendation	A STATE OF THE PARTY OF THE PAR				
		Management with the second sec				
				Makember committee of the committee of t		al al Ref. (b. n.) (b.) An (b.) Alfress on more allegatives a large discount of the contract
			(1/ 5000 5000 5000		manufacture and the control of the c	
(0	·) Chara	cter of soil .	clay and sar	equired, attach separate sheet) 11.7 108m		
		ever of sour.		arlen and past	·	
(0) Kina (of crops raised	100 5 6 1 0	sirion and pact	C 4,1, 5	
		Purposes				
9.	(a) Tot	tal amount of p	ower to be devel	loped		, theoretical horsepower
	(b) Qu	antity of water	to be used for p	ower	sec. j	ft.
	(c) To	tal fall to be ut	ilized		eet.	
	(d) The	e nature of the	work s by mea ns	of which the power i	s to be der	celoved
		· · · · · · · · · · · · · · · · · · ·		-, · · · · · · · · · · · · · · · · ·		···opcu
• • •		***				
	(e) Suc	ch works to be l	located in	(Legal subdivision)		of Sec.
'p.	(No. N. or S.	, R	E. or W.)			
			urned to any stre	eam?		
	(g) If :	so, name strear	n and locate poi	(Yes or No) it of return		
	*		. Sec.	, T p.		.R, W. M
	(ክ) ጥኑ	a greato anhigh	power is to be ap	(No.	N. or S.)	(No. Z. or W.)
	(IL) IN	e use to watch	ρυωετ ι σ το σε α ρ	pueu is		• • • •
	(i) Th	e nature of the	mines to be serv	ed		

assimospal or Domestic Supply	
10. (a) To supply the city of	
County, having a p	present population of
and an estimated population of	in 19
(b) If for domestic use state number	er of families to be supplied
(Anomor quanti	ten 11, 13, 13, and 34 in all cases)
11. Estimated cost of proposed works, \$	50
12. Construction work will begin on or b	
	on or before hugust 1, 1952
	to the proposed use on or beforeuly_1, 1953
	so the proposed use on or beforeJuly
	01112
	(Signature of applicant)
	S. 495 Union Ave. Grants Tass
_	
Remarks:	
······································	······································
······································	······································
	··· ········ · · · · · · · · · · · · ·
	······································
and the second s	
STATE OF OREGON,	
County of Marion,	•
	the foregoing application, together with the accompanying
	ication must be returned to the State Engineer, with correc-
4'	
Milliand	
	day of

STATE OF OREGON, County of Marion,

In					limitations			** * . *	
	e right herein g				•		-	-	
	not exceed								
	τ its equivalent	•				. •		MIRLY OIL	···
	e use to which i								n de la companya de l
	Litation and S		- '						
									•••
If j	for irrigation, th	ıis appropri	ation shal	l be limit	ed to			of one cub	ic foot per
second	or lite kaniza	dent for	202122.	nolr.:l.:	nted cud	<u></u>		<u> </u>	
liveril	mulas nati tal	ieroeal M	narkf	aat jar.	namillion.	ى ئىسىلىدىد			
leri mti	own.ceasen of	llenghlusti	r. 		••••••••••••	••••••	•••••••	••••	
		··· · · · · · · · · · · · · · · · · ·			••••••••••	************		• • • • • • • • • • • • • • • • • • • •	

		***	•••••			• • • • • • • • • • • • • • • • • • • •	•••••	••••	
•						**********	••••••	••••	
•						***************		••••••	
and shall	be subject to s	uch reasona	ble rotati	on system	as may be	ordered l	by the pr	oper state of	ficer.
Th	e priority date	of this perm	rit is	وبمريان فالترما	<u> </u>	•			
Ac	tual construction	on work sho	ıll begin o	on or befo	теі	و.نست		· ··· · · · · · · · · · · · · · · · ·	. and shall
thereafte	r be prosecuted	l with reasc	nable dil	igence and	d be comple	eted on or	r before		
.	** *** **** **************************								
Co	emplete applicat	tion of the	water to 1	he propos	sed use sha	ll be mad	e on or b	efore .	
								\sim	
W.	ITNESS my hai	nd this		. day of .	1		01	19)	16.
				Ų.	win	auz	ه کمکنی سا	STATE	ENGINEER
Per	mits for power develo	pment are subje	ect to the pay	ment of annu	al fees as prov	ided in section	ons 1 and 2	, chapter 74, Ore	gon Laws 1933.
ה	,	ie i	, K	3			o o		
Ī	<u> </u>	in the)regon,				of		
	UBLIC	o. sived in the	em, Oregon,	М.			0	TE ENGINEER	ge
, b)	IE PUBLIC STATE	ict No.	t Salem, Oregon, aust	- 14	: - i			TATE ENGINEER	Page
,	THE THE STOON	District No.	eer at Salem, Oregon, Augus t	, 0	ceived:	:	50	20612 CALIN STATE ENGINEER	s Page
	THE THE STOON	District No.	Engineer at Salem, Oregon,	ck P	on received:	:	50	20612 CALIN STATE ENGINEER	\$
1 No	THE THE STOON	District No.	ate Engineer at Salem, Oregon,	ck P	ication received:	:	50	20612 STRICKLIN STATE ENGINEER	\$
1 No	THE THE STOON	No. District No. strument was first received in the	he State Engineer at Salem, Oregon,	ck P	application received:		50	20612 STRICKLIN STATE ENGINEER	\$
Application No. ' 6/. Permit No. ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	THE THE ST	Division No. District No. This instrument was first received in the	ice of the State Engineer at Salem, Oregon, the 2. day of August	COO o'clock P.	Corrected application received:	proved:	1952	20612 CALIN STATE ENGINEER	Drainage Basin No. 15 Page Fees Paid