D	N7.	· •	٠,
Permit	NO.		

APR 2 1954 -

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

tote of OREGON	de hereby make confiction for a normit to constitute the						
	do hereby make application for a permit to appropriate the						
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:							
If the applicant is a corporation, give date and place of incorporation -INDIVIDUAL							
I. The source of the pro	oposed appropriation is BLUE RIVER (Name of divers)						
***************************************	, a tributary of						
2. The amount of water	r which the applicant intends to apply to beneficial use is XXXX 0.0125						
ubic feet per second	(Al vester to to be used from more than one gencys, give genetity from each)						
**3. The use to which the	e water is to be applied is LAKO IRRIGATION (Artestien, power, mining, manufacturing, domestic supplies, etc.)						
Appox. 30 gal per	minute for 20 minutes per day during irrigation see						
SEE PromonV.	midway down the third leg of my property which is locatedftftfrom the						
underline in red.	Legal Description of property: (2 cm.)						
orner of Baginning at ag the southwest con	the galvanized iron spike set in the McKenzie Highwarer of Section II. Tourship 16 South, Range A. Fast						
lllamette Meridian(t	being referenced on the ground by an iron pipe bear						
ド 14 W 33.10 feet)	;); thence North 1633.27 feet and East 2804.71 feet to						
being referenced or	n the ground by a iron pipe bearing S 60° 27' E 31.						
N 28 51 E 47.18	feet to a point: thence N 38 10! 52" R 186 43 feet						
271 R 15.00 Contin	being referenced on the ground by an iron pin bearing the file of the property						
S 600 27: 15 100	3 feet to a point on the centerline of the Blue Rive of Sec. Tp. (groundby a fron pin bearing N 60° 27' W 100.23') feet county of thence S 1° 58' E 115.96 feet along the centerline of the cent						
eing within the	of Sec						
referenced on the	"groundby a iren pin bearing \ 600 27' W 100.24' fee						
W. M., in the	county of thence S 10 58! E 115.96 feet along the center						
Surveye NoDb27ar	nd bearing N 000 271 W 116 251: thence N 600 271 W						
length terminaling	beginning in Lane County, Oregon. NWIN SELY of Sec. 7. Tp. 65						
	he proposed location being shown throughout on the accompanying map.						
	DESCRIPTION OF WORKS						
iversion Works—							
	feet, length on top feet, length at bottom						
	al to be used and character of construction						
	(Loose rock, concrete, masonry,						
k and brush, timber crib, etc., wasteway	y ever or around dam)						
(b) Description of heat	dgate(Timber, concrete, etc., number and size of openings)						
· · · · · · · · · · · · · · · · · · ·	umped give general description la HP Fairbanks-Morse 1560VS 12 (Since and type of pump) Volt Single Phase Electric Motor, 5 ft lift from r						

575				
		endinaris in a company	er Lander of the second of the Second of the second of the	•
The angle of the second	and the state of t	en gelige regender in de dies	cenal where materially change	d in size, stating miles f
eadgain, At head	lyute; widih or	top (at water	line)	feet; width on bot
	feet; depth of	toater	feet; grade	feet fall per
housand feet.			eadgate: width on top (at water	
			feet; depth of wo	
rade			•	•
Control State of the State of t	and the same	لايخانية أرابا أأراب	; size at intake,	in : eiza at
			of usein.; diff	
ntake and place		ут.	Is grade uniform?	Estimatea capa
8. Location	sec. ft. n of area to be	irrigated, or p	lace of use Samo as logs	desription.
Township North or South	Range fl. or W. of	d'ortion .	XXXXXXXX	Number Acres To Be Irrigated
16 South	Range 4	East 21	VaxLot #600 Nov SE	•48 acre
		1	JAPA 3L/4	
		 		
	 	 		
•				·
	 * 		•	
		 		
•				
		0/	o required, attach separate sheet)	行 は有象の課題 したこのでします。
(a) Ch	aracter of soil		oil over river rocks	draining back to
(b) Kin	nd of crops rais	ed Lawn.		
Power or Mining	.	.*		
•			veloped	
	•		powersec	. ft.
		tilized	(Beed)	
(c) Tot				
(c) Tot			(Ment) ins of which the power is to be o	leveloped
(c) Tot		works by med		
(c) Tot	e nature of the	works by mea	ris of which the power is to be	
(c) Tot	ch works to be	located in	this of which the power is to be (
(c) Tot (d) Th (e) Su Tp	ch works to be	located in, W.	(Legal subdivision)	
(c) Tot (d) The (e) Suc	ch works to be, R	located in, W.	this of which the power is to be (of Sec.
(c) Tot (d) Th. (e) Suc Tp. (f) Is t	ch works to be, R	located in	(Legal subdivision) M. (Team?	of Sec.

This is to cortify that I have examined the foregoing application and do hereby grant the same,

The right herein and shell not exceed	granted is limited to the a		ster which can be easured at the p		
	nt in case of rotation with				
			•		
	this water is to be applied		•		
If for irrigation,	this appropriation shall be	limited to	1/80th	of one cub	ic foot per
second or its equivalen	t for each acre irrigated	and shall	be further]	imited to a d	iversion
	acre feet per acre				
postor of orce lor					
				•	·······
•	·				
and shall be subject to	such reasonable rotation	system as maj	y be ordered by t	he proper state o	fficer.
	e of this permit is				
	tion work shall begin on a				
*.	cation of the water to the p				
WITNESS my l	rand thisd	ry of		, 19 64	2
, wan in Japan		***************************************	Chang ?	C. Where	E ENGINEER
	i wia r		·	JARGE GAR	in the second
្ន	I in th Oregon			g Hand	283
7.7. 27.5. PUBL	rceived alem,	,	1961	SP. 3	page /
Application No. 347777 Permit No. 205755 PERMIT APPROPRIATE THE PUBLIC	GON first of		ne 12	led in book No. 82 m page 2:1:7:3:5 CHRIS L. MHEELDR	
ION NO. 37 10. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	OF OREGON ont was first te Engineer at day of A	, ij	Ę	ok No. CHRIS	
ication lift No. PROP	State	applic		f in bo page	esin N
Application No. 347777 Permit No. 27775 PERMIT TO APPROPRIATE THE PUBLIC WATTERS OF THE STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ALA at Bire o'clock. A. M.	Returned to applicant:	Approved:	Recorded in book No. 82 Permits on page 2: 1:7:7:7:7 CHRIS L. MERLER	Drainage Basin No. 2. page 2.8 J
	Th office on the	Retur	Аррг	R. Perm	Drair