MAY 1 3 1974 STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 47976

To Appropriate the Public Waters of the State of Oregon

I, ALFRED TURNER (Name of applicant)
of 173 NE 32 ND AVENUE, HIIIS BORO (City)
State of CREGON, 97/23, 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
1. The source of the proposed appropriation is South YAMHILL TRIVER
, a tributary of WILLAMETTE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second Fran South yannie RiveR
3. The use to which the water is to be applied is ARRIGATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1500 ft. (Nors.) and 73 ft. W. from the N.E.
corner of Late Grant Section or subdivision)
35
being within the *** SHARLER ** Of Sec. 35 5 , Tp. 5 5 , Tp. 6 W , W. M., in the county of *** YAH HILL ** (E. or W.) (Main ditch, canal or pipe line)
in length, terminating in the (Social Latenty of Electronic (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (N. or S.) R
R
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description H.P. GENTRIFICAL PUMP (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
PUMP TO BE MOUNTED ON SKIDS.
• A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

				39070
Canal System or	-			
7. (a) Giv	e dimen sio ns at	each point	of canal where materially chang	ed in size, stating miles j
headgate. At hea	dgate: width on	top (at wat	er line)	feet; width on bot
thousand feet.	feet; depth of i	vater	feet; grade	feet fall per
	····	miles from	headgate: width on top (at was	ter line)
	feet; width on	bottom	feet; depth of	water
grade	feet fall	per one th	ousand feet.	
(c) Length	of pipe,	.00 f	t.; size at intake, 1/2	in.; size at
			e of use in.; dif	
			Is grade uniform?	Bstinuteu Capa
8. Location		irrigat ed , or	place of use	
Township	Range E. or W. of Willamette Meridian			
North or South		Section	Forty-acre Tract	Number Acres To Be Irrigated
V, 730 Kiza	450'Eps1		FAUICOURA Con. cb.	7
	and the state of t	मेक्क्रों स्थाप को नेवित राज्यानु ने रहे था है जाता न स्थापका एको नेत्या स्थापके के त्या के स्थापक स्थापक स्था		
ennienniennen leiningkrissen steueningkrisseliningkrisselining nur von zu 300 in gegennen den sien.	**************************************		pe.	
55	6W	35	5/E 1/4, NE 1/4	2
	ř.			
		and the second s		
sanga mbaja shi ponga mangami tembahanda yang abagain sayera da 🗸 manga tem sayahan nag	And the state of t	gamma mashif iqqi ilifashindi sid ma'ni sanari ya an awwa sanari sa nari hayan		
s Agricus (place) (((Co)) (Abril 1994) (Co) (Co) (Co) (Co) (Co) (Co) (Co) (Co	· · · · · · · · · · · · · · · · · · ·	AND AND THE STATE OF THE STATE		
Appell de higher som den die werden voor de de de de de de ververen van de ververen de de de de de de de gemente	and the state of t	MARINET DE ESTADO A PROPERTO DE LA COLOR DE PROPERTO DE PROPERTO DE LA COLOR D		
rades Alighy parameter of more as a 1944-part from the specialists of the grantes	A CONTRACTOR OF THE PROPERTY O			
Madelphan in alphandar an interfere do ign i princippina property and interval and principle and pri			pace required, attach separate sheet)	
			LOAM	
(b) Kind	of crops raised	GAN	CRENING & BERR	IFS & FEED
Power or Mining	g Purpos es —			
9. (a) Tot	al amount of po	ower to be d	eveloped	theoretical horsepo
(b) Que	antity of water	to be used	for power	sec. ft.
(c) Tot	al fall to be ut	ilized	feet.	
			eans of which the power is to be	developed
(e) Suc	ch works to be	located in	(Legal subdivision)	of Sec
Tp,(No. N. or S.				
(1) 18 1	water to be tell	irnea to any	y stream?(Yes or No)	
			point of return	

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

(i) The nature of the mines to be served

Municipal or Domestic Supply—		39020
10. (a) To supply the city of		3007()
	ent population of	
and an estimated population of	in 19	
(b) If for domestic use state number of	f families to be supplied	y\
(Answer questions 1	11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$2	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
12. Construction work will begin on or before		
13. Construction work will be completed on	•	
14. The water will be completely applied to t		
11. The water will be completely applied to t	me proposed use on or bejore	The state of the s
	Only my E	(cânt)
Remarks: 7415 5 40R	4 LARGE GARDEN	FOR HOH
USE FOR ABOUT THREE FAC		•
WITH BLLEBERRIES IF WEFLY		
WE WILL CONVERT TO FEE		
HOWEVER, THIS WON'	T GET INTO FULL	SWING UNT
NEXTYEAR THOUGH WE WI	LL 13 8 WORKING ON	THIS AS
CAN DURING THE NEXT 1	2 MONTHS.	
WE WOLLD BF USING	ABOUT 18 GAL	LONS OF
WATER PER MINUTE FOR	12 HOURS AD	. A. Y
THIS WHOLE PROJEC		,
GET WATER,		********************
THIS PROPERTY CONSI	STS OF BACKES	FTHE EAST
100' X 750' OF 407 6 - pou		
THREE PHASE	,	
STATE OF OREGON, Ss. County of Marion,		
	farancia a continuation de colt	***
This is to certify that I have examined the		ith the accompany
Thoms and data, and return the same for	and completion.	
◎ • △		
In order to retain its priority, this appli	ication must be returned to the	State Engineer, w
January 3 March 11		
	75	
WITNESS my hand this 2.714 day of .	June, y was	, 19.7.4
4th 10th	No vember January	74 7 5
교 절 보니 12 배 8		
Z 4	CHRIS L. WHEELER	STATE ENGINEE
RECEIS MAR 3 STATE EN SALEM. O	D. Verrell	
	By Wayne J. Overcash	ASSISTAN

PERMIT

STATE OF OREGON,
County of Marion,

Application No. 51932

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:

	hall not exceed	granted is limited to the control of	et per seco	nd measured	at the point of	diversion from the
		this water is to be app				
of	d or its equivalent	this appropriation sha t for each acre irrigate 2½ acre feet per a	$_{cd}$ and $_{c}$	shall be fu	rther limited	l to a diversion
Sea		ar,	••••••			
and s	•	such reasonable rotat	_	_	rdered by the 1	oroper state officer.
there	Actual constructivafter be prosecuted Complete applica	e of this permit is ion work shall begin or id with reasonable diligation of the water to the and this22pd da	n or before gence and l e proposed	December completed use shall be n	on or before Oc	tober 1, 19.77
			A	DER RESOURCE	ES DIRECTOR	STATE ENGINEER A
Permit No. 39070	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the AFF. day of Mr. 19.72, at 11:15. o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. of 39070 Permits on page	Drainage Basin No. 2 page 20818 Fees