JUN2 6 1974
STATE ENGINEER
SALEM OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 45942

## To Appropriate the Public Waters of the State of Oregon

Theha 1 Burn and 13th & Burn
of 208 200 Jane of applicant)
(City)
State of, I. Z, J. Z, do hereby make application for a permit to appropriate (zip Code)
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 (Name of stream)
, a tributary of Mogne Pives
2. The amount of water which the applicant intends to apply to beneficial use is . O
cubic feet per second (If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is (Irrigation, power mining, manufacturing, domestic supplies, etc.
(Irrigation, power, mining, manufacturing, domestic supplies, etc.
4. The point of diversion is located 600 ft. 8 and 240 ft. E. from the N
4. The point of diversion is located 600 ft. 8 and 240 ft. 6 from the N corner of NW NE Section or subdivision)  (Section or subdivision)
(Section or subdivision)
at south marked with the maps - 14 milsum
in the Co. of Jasephine
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the 2/1/9 4) E 4 of Sec. #19, Tp. 375
being within the
(E. or W.)
5. The (Mythoditen, consider of the line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision) (N. or S.)
in length, terminating in the of Sec Tp.
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bott
feet; material to be used and character of construction (Loose rock, concrete, mass
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  (Size and type of pump)
(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

• 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.

eadgate. At he	adgate: width o	n top (at wate	er line)	feet; width on botton
housand feet.	feet; depth of	water	feet; grade	feet fall per one
(0) 11		miles from	headgate: width on top (at wa	ter line)
		\	feet; depth of	water feet;
rade		`	\	
			size at intake,	
rom intake	in.;	size at place	of use in.; diff	erence in elevation between
ntake and place	of use,	ft.	Is grade uniform?	Estimated gapacity,
8. Locatio		irrigated, or p	place of usa	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Ages To Day
37.5	6 W	24	NE 4 NIII 4	Number Acres To Be Irrigated
		angus e ver second data e milion é un escriber. Comme de constituir	Tax Lot 1100	acre-
are a	# 0	1 /	resibiliza	
manuscompungament action may applicable to a second manuscome or compared the adults.			replien.	
M Three Sub-International April 1 (1884) (1864) (1864) (1864) (1864) (1864) (1864) (1864) (1864) (1864) (1864)			1	processing the desired of the second
THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED ADDRE	A 4.41			
THE THE PROPERTY OF BOTH AS A SECTION OF THE FOR THE PROPERTY OF THE PROPERTY		neggydrannyl, 17,18 ta alamaine - ipy fundama sapiny pigamir ne' en mydamininan egy ben		
nnam yar iyo sa namada sa a na a saka ka na ta saka a na a na a na a na a na a na a n		The state of the s		
orde Adria Frysjik Blemodikanske en e en operale by elskudden soder den denkelske en er se y	FILE OF MANAGEMENT OF THE STATE		1	
, real plants for the contractor of the contractor and a large property and contractor of the contract	COLUMN TO THE	The reservoid P. L. of the second		
<del>ny</del> avy na y an ingand <mark>aka</mark> many an anahasy an andana a <del>agamama agam</del> a amasasa a a a a a a a a a a a a a a a	a transport of particular transport of the particular tran	THE		
hann 1900-197 (1908-1984) (1900-1980) di di di makenan ayang di makabah kan na makabah dan sa		NAMES OF THE OWNERS OF THE OWN		and registers according an extend to the contract of the contr
Ann or plant in plantagement is the or plantagement of plantagement approximate processes to describe the control				Commence of the Commence of th
(a) Charact	er of soil	(If more space	required, attach separate sheet)	
(h) Kind o	crone raised		W 1	(Y + <b>4</b>
(o) Ring of	crops raisea	pasti	and the chief	12 to 4 Cu C
8	- arbonen		1	
9. (a) Tota	l amount of por	ver to be deve	eloped	theoretical horsepower.
(b) Qua	ntity of water t	o be used for	powerse	c. ft.
(c) Tota	l fall to be util	ized	(Head) feet.	
			s of which the power is to be d	eveloped
		•••••		
(e) Such	works to be lo	cated in		of Sec.
			(Lagal sandivision)	<b></b>
(No. N. or S.)	(No. E.			
	The state of the s		ream?(Yes or No)	
(g) If so	1		nt of return	
	9	Sec.	, Tp,	R W. M.
************	,		(No. N. or S.)	(No. E. or W.)

Mur	nicipal or Domestic Supply—	39102
	10. (a) To supply the city of	•
*******		ent population of
and	an estimated population of	in 19
7 '	(b) If for domestic use state number of	f families to be supplied
1	(o) 1) for democrite use state number of	j jammes to de supplieu
270 456-		1, 12, 13, and 14 in all cases)
har e	11. Estimated cost of proposed works, \$	
£.	12. Construction work will begin on or before	re June 1, 1974
j	13. Construction work will be completed on	or before June 15, 1974
·-		he proposed use on or before
Ĺ *	11. The date: and be completely applicated	the proposed use on or before
*******	······································	2000
		(Signatury of applicant)
		Betty E. Egus
	Remarks: 2	6/ Change de tole con
 المر أنس		le . Comparation tely
V	73.	
×,		a clared and oder
-2	If to smake a pa	ture.
*******		
•••••		
		·····
*******		
******		
2 Z		
SE GOLE	TE OF OREGON, ss.	
ŽŌ	ounty of Marion, ss.	
TATE BALEM.	This is to certify that I have examined the	foregoing application, together with the accompanying
STATE SALEM	s and data, and return the same for	Correction and completion
œ ::		·
GINEE	•	
NG	In order to retain its priority, this appli	ication must be returned to the State Engineer, wit
o w corre	ections on or before October 21	, 1974.
SALI	January 20	75
W or	WITNESS my hand this 20th day of	August , 1974
	In order to retain its priority, this appliections on or before October 21  January 20  WITNESS my hand this 20th day of 20th	November 74
		CHRIS L. WHEELER
		STATE ENGINEER
		By Marie
		Wayne J. Overcash Assistant

## PERMIT

STATE OF OREGON,
County of Marion,

Application No. 52/21

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:

		ranted is limited to th				d to beneficial use
and sh	all not exceed	0.01 cubic fee	et per second	l measured a	t the point of	diversion from the
stream	n, or its equivalent	in case of rotation wi				e River
	The use to which t	this water is to be appl	lied isix	rigation		
		his appropriation shal				
		for each acre irrigate				
		4				
				•••••		
******				•••••		
				••••••		
•			1	•••••		
*						
ther <b>e</b> a	The priority date Actual construction  Ifter be prosecuted	such reasonable rotation of this permit is on work shall begin or with reasonable diligation of the water to the	June 26, n or before nence and be	1974 December	er 22, 1976 n or before Oct	and shall ober 1, 1977
	•	nd this 22nd da	i		10e on or bejor	e October 1, 151 <b>g</b> .
	WIII BOD WY W			June	E Sep	
			MAT	ZR RESOURCE	ES DIRECTOR	<del>soa de binguino</del> r
39102 Permit No.	PERMIT 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 $26 + 4$ day of $24$ h $= 29$ $= 24$ at $= 26$ o'clock $= 26$ M.	Returned to applicant:	Approved:	Recorded in book No. 39102	STATE ENGINEER  Drainage Basin No. 15 page BE