## RECEIVED

MAY 1 4 1976

Permit No. 40719

"CERTIFICATE NO. 55584

WATER RESOURCES DEPT \*APPLICATION FOR PERMIT

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

	(Mailing address)
St	ate of OKGOKI 97901, do hereby make application for a permit to appropriate the
fo	llowing 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 500 to Columbia (Name of stream)
	2. The amount of water which the applicant intends to apply to beneficial use is
cu	bic 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
****	4. The point of diversion is located 10 ft. and 34 ft. E. from the 500 (N. or S.)
من المناس	rner of of Sec. 14 Suid Colon or subdivision) 755,3
EA.	it of the West to come common
	Sec 14 and 23 T215 RAGEW
J	
•••	(If preferable, give distance and bearing to section corner)
be	ing within the
R.	(E. or W.)
	5. The S4 Med (Main ditch, canal or pipe line) to be (Miles or feet)
	,
in	,
in R.	length, terminating in the
in R.	length, terminating in the
in R.	length, terminating in the (Smallest legal subdivision) of Sec. (M. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom
in R.	length, terminating in the (Smallest legal subdivision) of Sec. (M. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom
in R.	length, terminating in the (Smallest legal subdivision) of Sec. (M. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom
in R.	length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)  k and brush, timber crib, etc., wasteway over or around dam)
in R.	length, terminating in the (Smallest legal subdivision) of Sec. (M. or S.)  M. E. or W.)  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)
in R.	length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.)  (Smallest legal subdivision) of Sec. (N. or S.)  (E. or W.)  DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry)  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)
in R.	length, terminating in the
in R. Di	DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry  k and brush, timber crib, etc., wasteway over or around dam)

Canal System or 7. (a) Gir	- :		anal where materially chang	ged in size, stating miles	from
			ine)		
			feet; grade	-	
		miles from hea	adgate: width on top (at wat	er line)	······
	feet; width on bo	ottom	feet; depth of t	vater	feet;
rade	feet fall	per one thouse	and feet.		
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at	ft.
om intake	in.;	size at place of	use in.; di	fference in elevation bet	ween
take and place	of use,	ft. Is	grade uniform?	Estimated cap	acity,
8. Locatio		rigated, or plac	ce of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigat	ed
215	465	14	SE SW	//	
	;				<del></del>
	·				
***************************************					
And the state of t			!		
		***	· · · · · · · · · · · · · · · · · · ·		
		(If more space rec	quired, attach separate sheet)		
(a) Cho	racter of soil	5)/	Ly loom		•••••
(b) Kin	nd of crops raised	416	1/2 100m	osture:	······································
ower or Mining	Purposes—				
			opedse	_	ower.
				c. jt.	
			of which the power is to be	danalanad	
			of which the power is to be	иевеюрей	********
(e) Suc	th works to be loc	ated in	(Legal subdivision)	of Sec	•••••
p	, R(No. E. c	, W. M.	(Legal subdivision)		
			am?		
		1	(Yes or No) t of return	ar 	
74 (7 t s			, Tp(No. N. or S.)	e!	W. M
(h) mh			(No. N. or S.) Dlied is		· · · · · · · · · · · · · · · · · · ·

(i) The nature of the mines to be served .....

nicipal or Domestic Supply—	<i>407</i> 40
10. (a) To supply the city of	40113
(Name of) County, having a pres	sent population of
an estimated population of	in 19
(b) If for domestic use state number (	of families to be supplied
(Answer questions	11, 13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	3000 -
	ore Completed
	n or before Completed
14. The water will be completely applied to	the proposed use on or before LL
14. The water will be completely approach	
	Olemin Fall
	(Signature of applicant)
	4
	ap been in
	mong years. The
/	tuo concrete po
	tox in a to by to be !
som edje of	at for because o
ax g ly and in	lesel of Suche
and a land	lessel of Suche
and a land	lessel of Suche
and a land	lessel of Suche
ne along bast	lesel of Sucke !!  glso !" s Lell sprod  form a  la present Luc
constant sod	lesel of Sucker
constant sod	lesel of Sucke !!  glso !" s Lell sprod  form a  la present Luc
constant sod	lesse of Sucke of Sucke of Sucke of Sucke of Suckey of S
ine along basit	10 seles de la serio della ser
ine along bast	La forma
pp //con/ 207/ ne along bant permanent sod	La forma
pp/,co,/ 207/ ne along bant permanent sad	La forma
ATE OF OREGON, Ss. County of Marion,	La forma
ATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the	he foregoing application, together with the accompan
ATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the	La forma
ATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the same for	he foregoing application, together with the accompan
CATE OF OREGON, County of Marion, This is to certify that I have examined the same for  In order to retain its priority, this applications.	he foregoing application, together with the accompanation must be returned to the State Engineer, with con
ATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the same for	he foregoing application, together with the accompanation must be returned to the State Engineer, with con
CATE OF OREGON, County of Marion, This is to certify that I have examined the same for  In order to retain its priority, this applications.	he foregoing application, together with the accompanation must be returned to the State Engineer, with con
ATE OF OREGON, County of Marion, This is to certify that I have examined the same for  In order to retain its priority, this applications on or before	he foregoing application, together with the accompanation must be returned to the State Engineer, with con
ATE OF OREGON, County of Marion, This is to certify that I have examined the same for  In order to retain its priority, this applications on or before	he foregoing application, together with the accompanation must be returned to the State Engineer, with con, 19
ATE OF OREGON, County of Marion, This is to certify that I have examined the same for  In order to retain its priority, this applications on or before	he foregoing application, together with the accompanation must be returned to the State Engineer, with con, 19

## PERMIT

STATE OF OREGON, County of Marion,

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:

ta state t	not exceed	0.28	cubic	feet per s	second me	asured at	the point o	f diversi	on from the
	its equivaler								on from the
	<u>-</u>					<b>, ,</b>			
					****************				
The	use to which	this anata	and to he a	maliad ia	irrigat	ion	•••••••••••		•
2.00	was to which	tites wate	eriagico de u	ppiied is					
		••••		•••••••					
If fo	r irrigation, t	his appro	priation she	ıll be limi	ted to	1/40t	h	of one ca	thic foot mer
	ts equivalent	•						•	• •
	exceed 4	-							
	each year			***************		·····			
				***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••			
	•••••••••••••••••••••••••••••••••••••••	:	•••••••••••••••••••••••••••••••••••••••		••••••	••••••	••••••		
		*****	•••••••••••	***************		**************	•••••		
,	•••••		••••••••••		•••••••	•••••••			
*************	•••••••••••••••••••••••••••••••••••••••	*****************				•••••		•••••	:
••••••		•••••		•		•••••••••••			
			. 4.7						1
			. 4.7 2.7.					· •••••••	
	e subject to s					e ordered	by the prop	er state (	officer.
The 1	priority date	of this pe	rmit is	May 14,	1976		•••••••••••••••••••••••••••••••••••••••	er state (	!
The 1	priority date	of this pe	rmit isshall begin	May 14,	1976 Ore Sept	ember 16	5, 1977		and shall
The 1 Actu ereafter l	priority date al construction be prosecuted	of this pe on work s l with rec	rmit is shall begin asonable dil	May 14, on or befo	1976 Ore Sept d be comp	ember 16	5 <b>, 1977</b> r before Oct	ober 1, 1	and shall
The 1 Actu ereafter l	priority date  al construction  be prosecuted  plete applicat	of this pe on work s I with rec ion of the	rmit is shall begin asonable dil e water to ti	May 14, on or before digence an the propose	1976  Dre Sept  d be comp  ed use sha	ember 16	5, 1977 r before Oct	ober 1, 19	and shall
The 1 Actu ereafter l	priority date al construction be prosecuted	of this pe on work s I with rec ion of the	rmit is shall begin asonable dil e water to ti	May 14, on or before digence an the propose	1976 Ore Sept d be comp	ember 16	5, 1977 r before Oct	ober 1, 1	and shall
The 1 Actu ereafter l	priority date  al construction  be prosecuted  plete applicat	of this pe on work s I with rec ion of the	rmit is shall begin asonable dil e water to ti	May 14, on or before digence an the propose	1976  ore Sept d be comp ed use sha	leted on or	5, 1977 r before Oct	ober 1, 19 e Octobe	and shall
The 1 Actu ereafter l	priority date  al construction  be prosecuted  plete applicat	of this pe on work s I with rec ion of the	rmit is shall begin asonable dil e water to ti	May 14, on or before digence an the propose	1976  ore Sept d be comp ed use sha	leted on or	on or befor	ober 1, 19 e Octobe	and shall 9 <b>78</b> er 1, 19 <b>79</b>
The 1 Actu ereafter l Comp	priority date  al construction  be prosecuted  plete applicat	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	May 14, on or before digence an the propose	1976  ore Sept d be comp ed use sha	leted on or	on or befor	ober 1, 19 e Octobe	and shall 9 78 27 1, 19 79
The 1 Actu ereafter 1 Comp	priority date  al construction be prosecuted plete applicat NESS my har	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	May 14, on or before an the propose and day of	1976  ore Sept d be comp ed use sha	leted on or	on or before Oct	ober 1, 19 e Octobe	and shall 9 78 27 1, 19 79
Actu ereafter Comp	priority date  al construction be prosecuted plete applicat NESS my har	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	May 14, on or before digence an the propose	1976  ore Sept d be comp ed use sha	leted on or	on or before Oct	ober 1, 19 e Octobe	and shall 9 78 er 1, 19 79
Actu ereafter Comp	Priority date al construction be prosecuted plete applicate NESS my har	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	May 14, on or before an the propose and day of	1976  ore Sept d be comp ed use sha	leted on or	on or before 19.	ober 1, 19 e Octobe	and shall 9 78 27 1, 19 79
The 1 Actu ereafter l Comp	Priority date al construction be prosecuted plete applicate NESS my har	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	may 14, on or before an he propose day of	1976  ore Sept d be comp ed use sha Septemb	leted on or	on or before Oct on or before  TRECTOR	ober 1, 19 e Octobe	and shall 9 78 er 1, 19 79
Actu ereafter Comp	PRICE THE STATE OREGON	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	may 14, on or before an he propose day of	1976  ore Sept d be comp ed use sha Septemb	leted on or	on or before Oct on or before  TECTOR  TO THE COLUMN TO TH	ober 1, 19 e Octobe	and shall 9.78 27 1, 19.79
Actu ereafter Comp	PRICE THE STATE OREGON	of this pe on work s I with rec ion of the nd this	rmit isshall begin asonable dil water to the left is the lef	may 14, on or before an he propose day of	1976  ore Sept d be comp ed use sha Septemb	leted on or	on or before Oct on or before  TECTOR  TO THE COLUMN TO TH	ober 1, 19 e Octobe	and shall 9.78 27 1, 19.79
The 1 Actu ereafter 1 Comp	priority date  al construction be prosecuted plete applicat  NESS my har	of this pe on work s  I with rec ion of the id this	rmit isshall begin asonable dil water to the state of the state	May 14, on or before an the propose and day of	1976  ore Sept d be comp ed use sha Septemb	leted on or	on or before Oct	ober 1, 19 e Octobe	and shall 9.78  27 1, 1979

State Printing 98137