## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 43316.

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

the of Oregon (the costs) , do hereby make application for a permit to appropriate the 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	I,		(Nam	e of applicant)			·····
Cragon   Cragon   Che case   Ch					,	Hebo	,
Illowing 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							
1. The source of the proposed appropriation is							
1. The source of the proposed appropriation is	nowing aes	cribea public waters	of the State of Or	egon, SUBJE	CT TO EXIS	IING RIGH	15:
a tributary of Three Rivers  2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{0.03}{0.0000000000000000000000000000000	If the a	pplicant is a corpora	tion, give date and	place of inco	rporation		
a tributary of Three Rivers  2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{0.03}{0.0000000000000000000000000000000	1. The	source of the propos	ed appropriation is	U	nnamedS	ring	
attention of the 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 \$\frac{\text{QMBSLC}}{\text{QMBSLC}} \text{QMDSLY}{\text{(E. or W.)}}\$  4. The point of diversion is located \$\frac{1010.3}{1010.3} \text{t.} \text{South}{\text{(E. or W.)}}\$  France 10. West, WM Tillamook County.  (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)  eing within the \$\text{NW\frac{1}{2}} \text{ of \$\text{NW\frac{1}{2}}\$} \text{ of \$\text{NW\frac{1}{2}}\$} \text{ of \$\text{South}\$} \text{ (No or \$\text{S})}\$  (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)  eing within the \$\text{NW\frac{1}{2}} \text{ of \$\text{NW\frac{1}{2}}\$} \text{ of \$\text{South}\$} \text{ (No or \$\text{S})}\$  (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)  eing within the \$\text{NW\frac{1}{2}} \text{ of \$\text{NW\frac{1}{2}}\$} \text{ of \$\text{South}\$} \text{ (No or \$\text{S})}\$  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the \$\text{NW\frac{1}{2}} \text{ of \$\text{NW\frac{1}{2}}\$} \text{ of \$\text{South}\$} \text{ (No or \$\text{S})}  (No or \$\t	••••••		, a tribu	tary of .Thr	ee Rivers	<u> </u>	
3. The use to which the water is to be applied is domestic supplies, etc. (trigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 1010.3 R. S. and 300.7 R. E. from the .N.W. (K. or S.)  Sect. 13. TWP. 4. South  Range 10. West, WM. Tillamook County  (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)  eing within the .N. 10 O. N. 10 O. N. 10 O. N. 11 O. N. 10 O. N. 11 O. N. 12 O. O. N. 12 O.	2. The	amount of water wh	ich the applicant in	tends to apply	, to beneficia	l use is . <b>9.74</b>	.03 <b>4804044</b>
3. The use to which the water is to be applied is domestic supplies, etc. (trigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 1010.3 R. S. and 300.7 R. E. from the .N.W. (K. or S.)  Sect. 13. TWP. 4. South  Range 10. West, WM. Tillamook County  (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)  eing within the .N. 10 O. N. 10 O. N. 10 O. N. 11 O. N. 10 O. N. 11 O. N. 12 O. O. N. 12 O.	ubic feet pe	r second	(If water is to be use	ed from more than	one source, give qu	antity from each)	
Sec. 13. TWP. 4 South  (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)  eing within the NW 1 of NW 1 of NW 2 of NW 3 of NW 4 (Nor 8.)  10W (Give smallest legal subdivision)  1							ic supplies, etc.)
(If preterable, 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)  eing within the NW\(\frac{1}{2}\) of NW\(\frac{1}{4}\) of Sec. 13. , Tp. 4 South  10W ((ive smallest legal subdivision) (N. or S.)  (E. or W.) W. M., in the county of Tillamook (Miles or feet)  a length, terminating in the NW\(\frac{1}{2}\) NW\(\frac{1}{2}\) (Smallest legal subdivision) of Sec. 13. , Tp. 48.  (Smallest legal subdivision) of Sec. 13. , Tp. 48.  (N. or S.)  10W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam 2 feet, length on top 12 feet, length at botton  feet; material to be used and character of construction Concrete  (Loose rock, concrete, mason;  (b) Description of Neddystie reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings  (Size and type of pump)	4. The	point of diversion is	located 1010.3	ft. <u>S</u> an	d 300.74.	E or W.)	n the N. W.
(If preterable, 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)  eing within the NW\(\frac{1}{2}\) of NW\(\frac{1}{4}\) of Sec. 13. , Tp. 4 South  10W ((ive smallest legal subdivision) (N. or S.)  (E. or W.) W. M., in the county of Tillamook (Miles or feet)  a length, terminating in the NW\(\frac{1}{2}\) NW\(\frac{1}{2}\) (Smallest legal subdivision) of Sec. 13. , Tp. 48.  (Smallest legal subdivision) of Sec. 13. , Tp. 48.  (N. or S.)  10W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam 2 feet, length on top 12 feet, length at botton  feet; material to be used and character of construction Concrete  (Loose rock, concrete, mason;  (b) Description of Neddystie reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings  (Size and type of pump)	orner of		S (Sec	e.c. 13, T	WP. 4 Sout	th	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the							
eing within the NW of NW of NW of Soc. 13		(It	preferable, give distance an	d bearing to section	corner)		······································
eing within the NW of NW of NW of Soc. 13	•••••••••••••••••••••••••••••••••••••••	(If there is more than on	e point of diversion, each m	oust be described. U	ise separate sheet i	f necessary)	
5. The pipelines to be pipelines (Main ditch, canal or pipe line)  In length, terminating in the NW	1 ( / **	theNW ofNW (Give s	1 1	of S	Sec13		4South,
n length, terminating in the NW NA NW NA NW NA NW NA							
n length, terminating in the NW NA NW NA NW NA NW NA	5. The	pi] (Main	oelines ditch, canal or pipe line)		to be	4771 (a)	Pipeli
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 2 feet, length on top 12 feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masons)  ock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of Kanagate reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings (Size and type of pump)							
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction concrete (Loose rock, concrete, mason;		_	-				
6. (a) Height of dam 2 feet, length on top 12 feet, length at bottom  feet; material to be used and character of construction concrete  (Loose rock, concrete, masons)  (b) Description of headfate reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings  (Size and type of pump)			DESCRIPTIO	N OF WORK	ζS		
feet; material to be used and character of construction concrete  (Loose rock, concrete, masonry  ock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headspate reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings  (Size and type of pump)			2		12		
(b) Description of Regardate reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings  (Size and type of pump)							
(b) Description of headstate reservoir 6x6x8  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description gravity pump at dwellings  (Size and type of pump)		feet; material to	be used and charac	cter of constru	ictionCOI	(Loose rock	, concrete, masonry,
(c) If water is to be pumped give general description gravity pump at dwellings (Size and type of pump)	ock and brush, tir	mber crib, etc., wasteway over	or around dam)	<u>۲-۲-۵</u>	••••••••••		*
(SIZE THE OPE OF PAILE)	(b) De	escription of headlast	6 reservoir	OXOXO (Timber, concrete,	etc., number and s	ize of openings)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If	water is to be pumpe	d give general desc	cription gra	vity pum;	at dwel	lings
		(Size and type	e of engine or motor to be	used, total head wat	er is to be lifted. e	te.)	

	feet: depth of wa	ter	feet: arade	feet fall per or
rusand feet.				
	·			at water line)
	,			oth of water fee
	feet fall p			
		•		2 in.; size at 60 ft.
		_		n.; difference in elevation betwe
ake and plac	ce of use,Z	Attolte	s grade uniform?	no Estimated capacit
	? sec. ft.	. •	•	
8. Locat		rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 <b>s</b>	low	13	NW¼ NW¾	Domestic
		•		
				· ·
•			•	
· 				
( - ) Oh -		_	e required, attach separate sheet)	
(b) Kin	d of crops raised	•••••••	······································	•
ower or Min	ning Purposes—			
9. (a) 7	Total amount of pou	ver to be dev	eloped	theoretical horsepow
(b) (	Quantity of water t	o be used for	r power	sec. ft.
(c) 7	Total fall to be util	ized	(Head)	eet.
				s to be developed
•••••			;	
(e) :	Such morks to be lo		1	equal.
			•	of Sec
	or S.) , R(No. E.			
(f)	Is water to be retur	ned to any s	tream?(Yes or No)	
(g)	If so, name stream	and locate po	oint of return	•
	·····, I	Sec	, Тр	or S.) (No. E. or W.)
***************************************			. (No. N.	or S.) (No. E. or W.)

	10.	(a) To supply the city of			
			ent population of	······	
d a		(Name of)		. '	
				ı: one	
		(b) If for domestic use state number of	of Jamilies to be supp	nea	
		(Answer questions	11, 12, 13, and 14 in all cases)	25	
	11.	Estimated cost of proposed works, \$		Ē	
	12.	Construction work will begin on or befo	ore	<u> </u>	
	13.	Construction work will be completed on	ı or before		
		The water will be completely applied to		$\forall$	
					` (
•••••	••••••		T/a/l	(1) (1)	
			/ velen	(Signature of applicant)	eus
			<i>!</i>		
	Rem	narks:			
••••			·	•	
	•		•••••••••••••••••••••••••••••••••••••••		
•••••			•••••		•••••••
				<u> </u>	
	•••••			••••••	••••••••••
	•••••				••••••
	•••••	•			
	•				
	•••••			•	
•••••	••••••				
			•		
TA	TE	OF OREGON, ss.	:		
C	Count	ty of Marion,			
		nis is to certify that I have examined th	a foregoing application	n together with the	accompanyi
гар	s an	d data, and return the same for			•
•••••	•••••				
	In	order to retain its priority, this app	olication must be retu	arned to the State 1	Engineer, wi
orr	ectio	ons on or before	, 19	•	
		• •			
	_				
	W	ITNESS my hand this day of	·		, 19
			••••••		STATE ENGINEER

STATE	OF	OREGON,	, )	)
Coun	tu o	of Marion		ss.

	The right herein	granted	is limite	d to th	e amou	nt of water	which	can be ap	plied to	beneficial us
and sl	hall not exceed					• .				
strean	n, or its equivalen	t in cas	e of rota	tion wi	tn otner	· water user	rs, from	·aii uii	itamed 8	DI-THE
•••••••			•••••••		•••••••		•		•••••	***************************************
•	·		••••••	•••••	••••••	•••••••••••••••••••••••••••••••••••••••				
	The use to which	this wa	ter is to	be appl	lied is	domestic	c use	for one	family	
				••••••	•••••••		•••••	•	••••••	
			•		······································	•	••••••	•••••••••••••••••••••••••••••••••••••••		
	If for irrigation,	this app	propriatio	on shal	l be lim	ited to	······································		. of one	cubic foot pe
secon	d or its equivalent	for eac	ch acr <b>e</b> i	rrigate	d		•••••	·	•	
			•••••				• • • • • • • • • • • • • • • • • • • •			
								······		
									· · · · · · · · · · · · · · · · · · ·	
										,
••••••	••••		••••••	***************************************	***********		************	•		
•		••••••			······································		•••••		••••••	
					••••••		••••••		••••	
	•••••••	•••••	•••••		••••••		•••••••	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •
	•••••	•••••	••••••	••••••	••••••		••••••		••••••	•••••••
and a	hall be subject to		anaaaahla					J h 4h		-4-444
and s	hall be subject to				_			-		
and s	The priority date	of this	permit	is		October	2, 19	72		
and s		of this	permit	is		October	2, 19	72		
	The priority date	of this	s permit k shall b	is egin on	or befo	October	2, 19	972 Der 27, 1	973	and sha
	The priority date	of this	s p <b>e</b> rmit k shall b reasonab	is egin on le dilig	or befo	October ored be comple	2, 19 Octob	072 0er 27, 1 0r before	973 October :	and sha
	The priority date Actual constructi after be prosecuted	of this on work d with the	s permit k shall b reasonab the water	is egin on le dilig r to the	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be made	oer 27, 1 or before	973 October : fore Octo	and sha
	The priority date Actual constructi after be prosecuted Complete application	of this on work d with the	s permit k shall b reasonab the water	is egin on le dilig r to the	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be made	oer 27, 1 or before	973 October : fore Octo	and sha
	The priority date Actual constructi after be prosecuted Complete application	of this on work d with the	s permit k shall b reasonab the water	is egin on le dilig r to the	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be made	oer 27, 1 or before	973 October : fore Octo	and sha
	The priority date Actual constructi after be prosecuted Complete application	of this on work d with the	s permit k shall b reasonab the water	is egin on le dilig r to the	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be made	oer 27, 1 or before	973 October : fore Octo	and sha
	The priority date Actual constructi after be prosecuted Complete application	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	is egin on le dilig r to the	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be made	oer 27, 1 or before	973 October : fore Octo	and sha
	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	is egin on le dilig r to the day	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be made	or before the on or be	973 October : fore Octo	and shand 1, 1974  The photograph of the shand of t
thereo	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	isegin on le dilig	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be mad	or before the on or be 19.72	973 October : fore Octo	and sha
thereo	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	is egin on le dilig r to the day	or before an	October ore d be comple ed use shall	2, 19 Octob sted on be mad	or before the on or be	973 October fore Octo	and sha
	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	isegin on le dilig	or before an	October ore d be comple ed use shall	October ted on be made	or before the on or be 19.72	973 October fore Octo	and sha  1, 1974  bber 1, 1972
thereo	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	isegin on le dilig	or beforence and propose y of	October ore d be comple ed use shall	2, 19 Octob ted on be mad	or before the on or be 19. 72	October of October State Engineer	and sha  1, 19.74.  Ober 1, 19.72
thered	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	isegin on le dilig	or beforence and propose y of	October ore  d be comple ed use shall	2, 19 Octob ted on be mad	or before the on or be 19. 72	October of MHEELER  STATE ENGINEER	and sha
thered	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	isegin on le dilig	or beforence and propose y of	October ore  d be comple ed use shall	October ted on be made	or before the on or be 19. 72	October of October State Engineer	and sha 1, 19.74.  Ober 1, 1975
thered	The priority date Actual construction after be prosecuted Complete application OF THE STATE OREGON	of this on work d with the tion of the nd this	s permit k shall be reasonab the water	is	or beforence and propose y of	October ore d be comple ed use shall October	2, 19 Octob ted on be mad	or before to on bage on or be	October of MHEELER  STATE ENGINEER	and sha 1, 19.74.  Ober 1, 1975
thereo	The priority date Actual construction after be prosecuted Complete application WITNESS my ha	of this on work d with the	reasonab the water	isegin on le dilig	or before an	October ore  d be comple ed use shall	2, 19 Octob ted on be mad	or before to nor be specific to the specific spe	October of MHEELER  STATE ENGINEER	and sha  1, 19.74.  Ober 1, 19.72