Permit No. .....

961 \* 0 1984

## \*APPLICATION FOR PERMIT

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

•	AL. H. MAY		
•		(Mame of applicant)	***************************************
f	Route 2, Box 649, Rose	eburg	
tate of	Oregon , do	hereby make application for	r a permit to appropriate the
ollowing descr	ibed public waters of the State o	f Oregon, SUBJECT TO EX	ISTING RIGHTS:
_			
ij the ap	plicant is a corporation, give date	and place of incorporation.	
	•••••••••••••••••••••••••••••••••••••••		
1. The s	ource of the proposed appropriatio	m is North Umpqua Riv	'C'' le of stream)
	, a t	tributary of Umpqua Riv	er
2. The a	mount of water which the applica	nt intends to apply to henefic	rial use is 0.01
ubic feet per s	econd. (If water is to	be used from more than one source, give	quantity from each)
••3. The u	se to which the water is to be app	lied is Domestic use a	and irrigation of manufacturing, domestic supplies, etc.)
_	acre of lawn and garden	(migation, power, mining,	manuracturing, domestic supplies, etc.)
			***************************************
4. The p	oint of diversion is located40	ft <u>N</u> and	ft from the
corner of	N.W. corner of Lot 21, Jo	ohn J. Thennes Grove St	ubdivision
		(Section or subdivision)	
	······································		
	(If preferable, give dis	stance and bearing to section corner)	
	(If preferable, give dis		et if necessary)
being within th	(If there is more than one point of diversion,	each must be described. Use separate she	
	(If there is more than one point of diversion, $SW_4^4 - NE_4^4$ (Give smallest legal subdivi	esch must be described. Use separate she	
R. 6 W (25. or W.)	(If there is more than one point of diversion, $SW_4^{\frac{1}{4}} - NE_4^{\frac{1}{4}}$ (Give smallest legal subdiv., W. M., in the county of	each must be described. Use separate she grade of Sec. 27	, Tp. 26S
R. 6 W (E. or W.) 5. The	(If there is more than one point of diversion, SW 4 - NE 4 (Give smallest legal subdiv., W. M., in the county of pipeline (Main ditch, canal or pipe 1	esch must be described. Use separate she of Sec	
R. 6 W (E. or W.) 5. The	(If there is more than one point of diversion, $SW_4^{\frac{1}{4}} - NE_4^{\frac{1}{4}}$ (Give smallest legal subdiv., W. M., in the county of	esch must be described. Use separate she of Sec	
R. 6 W (E. or W.)  5. The in length, tern	(If there is more than one point of diversion, SW 4 - NE 4 (Give smallest legal subdiv., W. M., in the county of pipeline (Main ditch, canal or pipe 1	esch must be described. Use separate she  of Sec	440  (Miles or feet)  , Tp. 26 S  (N or S.)
R. 6 W (E. or W.)  5. The in length, tern	(If there is more than one point of diversion, $SW_4^1 - NE_4^1$ (Give smallest legal subdiv.), W. M., in the county of pipeline  (Main ditch, canal or pipel intaining in the Lot 21, said said said.), W. M., the proposed location	sech must be described. Use separate she follows:  of Sec	440  (Miles or feet)  , Tp. 26 S  (N or S.)
R. 6 W (E. or W.)  5. The in length, tern	(If there is more than one point of diversion, $SW_4^1 - NE_4^1$ (Give smallest legal subdiv.), W. M., in the county of pipeline  (Main ditch, canal or pipelinating in the Lot 21, said s  (Amallest legal s	esch must be described. Use separate she  of Sec	440  (Miles or feet)  , Tp. 26 S  (N or S.)
F. 6 W (E or W)  5. The in length, term  R. 6 W (E or W)	(If there is more than one point of diversion, $SW_4^1 - NE_4^1$ (Give smallest legal subdiv.), W. M., in the county of pipeline  (Main ditch, canal or pipelinating in the Lot 21, said s  (Amallest legal s	sech must be described. Use separate she follows and sech must be described. Use separate she follows a second sech must be seen as to be seen	440  (Miles or feet)  , Tp. 26 S  (N or S.)  the accompanying map.
8	(If there is more than one point of diversion, SW\frac{1}{4} - NE\frac{1}{4}  (Give smallest legal subdividual, W. M., in the county of	sech must be described. Use separate she follows of Sec. 27 (ston) on being shown throughout or PTION OF WORKS	440  (Miles or feet)  Tp. 26 S  (N or S.)  Athermore feet)  (N or S.)  a the accompanying map.
8	(If there is more than one point of diversion.  SW4 - NE4   (Give smallest legal subdiversion., W. M., in the county of	sech must be described. Use separate she follows of Sec. 27 (ston)	440  (Milles or feet)  , Tp. 26 S  (N or S.)  1 the accompanying map.
R. 6 W (E or W)  5. The in length, tern  R. 6 W (E or W)  Diversion Wor  6. (a) 1	(If there is more than one point of diversion, SW\frac{1}{4} - NE\frac{1}{4}  (Give smallest legal subdiving.), W. M., in the county of	sech must be described. Use separate she seed must be described. Use separate she seed as seed	440  (Miles or feet)  "Tp. 26 S  (N. or S.)  a the accompanying map.  feet, length at bottom  (Loose rock, concrete, mason)
R. 6 W (E or W)  5. The in length, tern  R. 6 W (E or W)  Diversion Wor  6. (a) 1	(If there is more than one point of diversion, SW\frac{1}{4} - NE\frac{1}{4}  (Give smallest legal subdivity, W. M., in the county of	sech must be described. Use separate she seed must be described. Use separate she seed as seed	440  (Miles or feet)  "Tp. 26 S  (N. or S.)  a the accompanying map.  feet, length at bottom  (Loose rock, concrete, mason)
R. 6 W (E. er W.)  5. The in length, term R. 6 W (E. er W.)  Diversion Wor 6. (a) 1  rock and brush, timb	(If there is more than one point of diversion.  SW4 - NE4   (Give smallest legal subdiving.  W. M., in the county of   pipeline  (Main ditch, canal or pipe I   tinating in the Lot 21, said s  (Minallest legal s  DESCRIP  ks—  Leight of dam f  feet; material to be used and classification of headgate   cription of headgate	sech must be described. Use separate she  of Sec	440  (Milles or feet)  Tp. 26 S  (N or S.)  a the accompanying map.  feet, length at bottom  (Loose rock, concrete, mason)
R. 6 W (E. or W.)  5. The in length, tern  R. 6 W (E. or W.)  Diversion Wor  6. (a) 1  rock and brush, time  (b) Dec	(If there is more than one point of diversion, SW\frac{1}{4} - NE\frac{1}{4}  (Give smallest legal subdiving.), W. M., in the county of	sech must be described. Use separate she of Sec	440  (Miles or feet)  "Tp. 26 S  "Nor S.)  the accompanying map.  feet, length at bottom  (Loose rock, concrete, masons)  pe

<sup>&</sup>quot;A different form of application is provided where storage works are contemplate

<sup>&</sup>quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to it Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saler

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(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; width on bottom  de feet fall per one thousand feet.  (c) Length of pipe. 440 ft; size at intake. 12 in; size at 300 mintake 1" in; size at place of use. 1" in; difference in elevation between size and place of use.  40 ft. Is grade uniform? no Estimated capacit see.  8. Location of area to be irrigated, or place of use.  1000ESTIC  26 S 6 W 27 SW4 NE4 0.5 acres  (a) Character of soil loam  (b) Kind of crops raised lawn and garden wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the standardings)					nged in size, stating miles from
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe. 440 ft.; size at intake. 1 in.; size at 300 mintake 1" in.; size at place of use. 1" in.; difference in elevation between the and place of use. 40 ft. Is grade uniform? no Estimated capacitic sec. ft.  8. Location of area to be irrigated, or place of use.  Transparent Section Section Forty-sere treat Number Acres To Be irrigated.  DONESTIC  26 S 6 W 27 SW NE	dgate. At hed	adgate: width on	top (at wate	r line)	feet; width on botton
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet deet fall per one thousand feet.  (c) Length of pipe. 440 ft.; size at intake. 1 in.; size at 300 mm intake. 1 in.; size at place of use. 1 in.; difference in eleration between ake and place of use. 40 ft. Is grade uniform? 100 Estimated capacit see. ft.  8. Location of area to be irrigated, or place of use. 1000/SSTIC  26 S 6 W 27 SW2 NE2 0.5 acres  (a) Character of soil 1000 (b) Kind of crops raised. 1 lawn and garden  (b) Kind of crops raised. 1 lawn and garden  were or Mining Purposes—9. (a) Total amount of power to be developed. (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the stream? (come means the stream)  (g) If so, name stream and locate point of return. 1000 (come means the stream) (come means the stream)  (g) If so, name stream and locate point of return. 1000 (come means the stream) (come means the str	weend feet	. feet; depth of u	oater	feet; grade	feet fall per on
the feet fall per one thousand feet.  (c) Length of pipe. 440 ft.; size at intake, 1 in.; size at 300 grain intake 1 in.; size at place of use 1 in.; difference in elevation between take and place of use. 40 ft. Is grade uniform? no Estimated capacitists.  S. Location of area to be irrigated, or place of use.  Terminable		***************************************	miles from	headgate: width on top (at wo	iter line)
om intake 1"  in, size at place of use. 1"  in, difference in elevation between take and place of use. 40  ft. Is grade uniform? no Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use.  Township		feet; width on b	ottom	feet; depth o	f water feet
om intake 1"  in, size at place of use. 1"  in, difference in elevation between take and place of use. 40  ft. Is grade uniform? no Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use.  Township	ade	feet fal	l per one tho	rusand feet.	
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  DONESTIC  26 S 6 W 27 SW- NE-  10 NE	(c) Lengt	th of pipe. 4	40 ft	.; size at intake, 1½	in.; size at 300 ft
take and place of use. 40 ft. Is grade uniform? no Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use  Township   DOMESTIC    DOMESTIC    26 S 6 W 27 SW\(\frac{1}{2}\) NE\(\frac{1}{4}\) 0.5 acres  (If more man required, attach montate sheet)  (a) Character of soil   lawn and garden  (b) Kind of crops raised   lawn and garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed   theoretical horsepower  (b) Quantity of water to be used for power   sec. ft.  (c) Total fall to be utilized   feet.  (d) The nature of the works by means of which the power is to be developed    (e) Such works to be located in   the power is to be developed   the nature of the works by means of which the power is to be developed    (e) Such works to be located in   the power is to be developed   the power is to be developed    (f) Is water to be returned to any stream?   (Years No)    (g) If so, name stream and locate point of return   the power is to be developed   the power is to be	om intake 1	in.;	size at place	of use 1" in.:	difference in elevation between
Sec. ft.  8. Location of area to be irrigated, or place of use  Toronably Restrict Statements Section Portract Number Acres To the Irrigated DONESTIC  26 S 6 W 27 SW NE 4 0.5 acres  (If more more required, attach separate sheet)  (a) Character of soil loam  (b) Kind of crops raised lawn and garden  (b) Kind of crops raised lawn and garden  (c) Total fall to be utilized for power sec. ft.  (c) Total fall to be utilized for more so which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in the works to be located in the works to be located in the works to be returned to any stream?  (d) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (the K.E. W.) W.					
8. Location of area to be irrigated, or place of use  Township  DOMESTIC  26 S 6 W 27 SW4 NE 2 0.5 acres  (If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  (b) Kind of crops raised  (b) Quantity of water to be used for power  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (m. E. or w.), W. M.  (f) Is water to be returned to any stream?  (c) If so, name stream and locate point of return  Sec. , Tp. (m. E. or w.), W.				13 grade unijorm:	Estimated capacity
DOMESTIC  26 S 6 W 27 SW4 NE4 0.5 acres  (If more sever required, attach separate sheet)  (a) Character of soil loam  (b) Kind of crops raised lawn and garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power see. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the nature of the works by means of which the power is to be developed.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. , Tp. (No. H. or.), W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. , Tp. (No. H. or.), W.			rrigated, or	place of use	
DONESTIC  26 S 6 W 27 SW <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> 0.5 acres  (If more space required, attach apparate sheet)  (a) Character of soil loam  (b) Kind of crops raised lawn and garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower of the developed sec. (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in the second of Sec.  (f) Such works to be located in the second of Sec.  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (he h early)  (he h early)  (he h early)		] E. or ₩. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet)  (a) Character of soil loam  (b) Kind of crops raised lawn and garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in theoretical horsepower feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (GREER W. H. CER. R. E. E. ), R. (GREER E. E. W. W			ESTIC		
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9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (legal subdivision)  (p) (No N or E.) (No E. or W.)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (Ro E. or W.)			d lawn	and garden	
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(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) <b>Q</b>	uantity of water	to be used for	r power	sec. ft.
(e) Such works to be located in	(c) To	otal fall to be util	ized	feet.	
(e) Such works to be located in	(d) T	he nature of the t	vorks by med	ans of which the power is to l	e developed
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) From the stream and locate point of return  (g) Row (Row (Row (Row (Row (Row (Row (Row		······		······	
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) From the stream and locate point of return  (g) Row (Row (Row (Row (Row (Row (Row (Row	(e) St	uch works to be l	cated in		of Sec.
(f) Is water to be returned to any stream?	<b>`p.</b>	, R.	<b>w</b> .	(Legal subdivision)  M.	•
(g) If so, name stream and locate point of return, Sec, Tp, R, R, W, W					
, Sec, Tp, R, W, W, W					
(i) The matrice of the mines to be any					

nicipal or Domestic Supply—	30080
10. (a) To supply the city of	
County, having a present	population of
an estimated population of	in 19
(b) If for domestic use state number of j	amilies to be suppliedone
(Answer questions 11, 41	, 13, and 14 in all cases)
completed 11. Estimated cost of presented works, \$ 800.0	ю
12. Construction work will begin on or before	
13. Construction work will be completed on or	
	proposed use on or before Immediately
14. The water with oe completely applied to the	e proposed use on or before
	11 21 222-11
	(Mignature of applicant)
Remarks:	
·	
FATE OF OREGON,	
County of Marion,	
•	foregoing application, together with the accompan
aps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this application	on must be returned to the State Engineer, with co
ons on or before	, 19
•	
WITNESS my hand thisday of	
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	STATE ENGIN

STATE	0 <b>F</b>	OREGON,
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County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

nd shall not exceed	measured at the point of diver	sion from the
ream, or its equivalent in case of rotation with other wate	r users, from North Umpqua	River
The use to which this water is to be applied is domest		
rrigation of not to exceed one-half acre of law	m and garden	
If for irrigation, this appropriation shall be limited to	of one	
econd or its equivalent for each acre irrigated		
		***************************************
nd shall be subject to such reasonable rotation system as m		
The priority date of this permit is	October 5, 1964	
Actual construction work shall begin on or before	February 18, 1966	and shall
hereafter be prosecuted with reasonable diligence and be c	ompleted on or before October	1, 19 66
Complete application of the water to the proposed use	shall be made on or before Oct	ober 1, 1967
WITNESS my hand this	February , 19 65	

Returned to applicant:

February 18, 1965 Recorded in book No. ... Approved:

CHRIS L. WHEELER Drainage Basin No. Permits on page

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Fees

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