STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 45412

To Appropriate the Public Waters of the State of Oregon

I, L. W. & Hazel M. Glenn (Name of applicant)
of 4505 5.E. 46 th 5t. Partland (Mailing address) (City)
State of <u>Oregon</u> , <u>97206</u> , 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 SIRING (Name of stream)
, a tributary of <u>Siletz River</u>
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
3. The use to which the water is to be applied is Domestic use including definition, power, mining, manufacturing, domestic supplies, etc.)
of a lawn or garden not to exceed to acre in avea
4. The point of diversion is located 577 ft. 5 and 75 ft. ft. from the
corner of the Nuly NE's af Saction 13 (Section or subdivision)
(Section or subdivision)
(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 NMG MEG of Sec. 13, Tp. 85 (Give smallest legal subdivision) (N. or S.)
R. W. M., in the county of Lincoln
5. The
in length, terminating in the Ship MF of Sec. 3, Tp. 85 (Smallest legal subdivision) (N. or S.)
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 botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
•

feet; depth of water feet; grade feet fall per or wasend feet.	adgate. At he	adgate: width on t	op (at water l	line)	feet; width on botto
feet; width on bottom feet; depth of water feed and feet feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (d) It is grade uniform? feet feet feet feet feet feet feet fee	ousand feet.				
ade				•	O. C.
(c) Length of pipe,		. feet; width on b	ottom	feet; depth o	of water fee
om intake in.; size at place of use in.; difference in elevation betwee take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Tromable will servicine section Tromable in in.; difference in elevation betwee take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use. Tromable in in.; difference in elevation betwee takes and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use. Tromable in in.; difference in elevation betwee takes and place of use. Sec. ft. Sec.	ade	feet fall i	per one thous	and feet.	
Sec. ft. 8. Location of area to be irrigated, or place of use		_	•	_ `	
8. Location of area to be irrigated, or place of use Companies Rennes Rennes			ft. Is	grade uniform?, Las	Estimated capaci
Toronably Williametric Mendion Section Porty-acre Tract Number Acres To Be irrigated ### ### ### ### #### ###############		•	rigated, or plo	ice of use	
(It more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised (a) Total amount of power to be developed (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 (agai undivision) (b) Such works to be located in (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 (c) Total undivision (b) Such works to be located in (c) Such works to be returned to any stream? (c) Is water to be returned to any stream? (c) If so, name stream and locate point of return	85	11 24	13	NW4 NE'S	House
(a) Character of soil (b) Kind of crops raised		77.72	, .		
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised	· · · · · · · · · · · · · · · · · · ·				
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised		:		•	
(a) Character of soil (b) Kind of crops raised					
(a) Character of soil (b) Kind of crops raised	_		··		
(a) Character of soil (b) Kind of crops raised					
(b) Kind of crops raised	· · · · · · · · · · · · · · · · · · ·		(If more space	required, attach separate sheet)	
9. (a) Total amount of power to be developed	(a) Charc	acter of soil	••••••		•
9. (a) Total amount of power to be developed	(b) Kind	of crops raised			······································
9. (a) Total amount of power to be developed		. 5			
(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 feet. (Legal subdivision) p. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. To. R. W			ver to be deve	elonad	theoretical horsense
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed			•		sec. ft.
(e) Such works to be located in	(c) To	otal fall to be util	ized	(Head) feet.	,
(e) Such works to be located in	(d) T	he nature of the w	orks by mean	s of which the power is to	be developed
p, R, W. M. (f) Is water to be returned to any stream?	***************************************		*************************		
p, R, W. M. (f) Is water to be returned to any stream?	(e) Si	uch works to be lo	ocated in		of Sec
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return Sec. To. R. W.	(No. N. or	S.) (No. E	or W.)	9	
Sec. To R W	(7) 18	water to be retui	nea to any st	TEUM! (Yes or No)	
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)		en name etream	and locate poi	int of return	***************************************
3,210	(g) If				

10. (a) To supply the city of	***************************************		
County, having a prese	nt population	of	••••••
nd an estimated population of	in 19		
(b) If for domestic use state number of	f families to be	supplied	
(Answer questions 1	1, 12, 13, and 14 in all		5) 8 8
			18
11. Estimated cost of proposed works, \$	Ce	3	•
12. Construction work will begin on or before	'e		
13. Construction work will be completed on	or <i>dejore</i>		
14. The water will be completely applied to t	he proposed us	e on or before	
,	Dag	110	
	3.W.	(Signature of applica	Life Market
		•	
Remarks:		••••••••••••••••••••••••••••••	
	***************************************		· · · · · · · · · · · · · · · · · · ·
g service great service and	***************************************	•••••••••••	•
			••••••
······	***************************************		
	••••	***************************************	
			. •
	****		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		<u></u>	
•••••••••••••••••••••••••••••••••••••••	•••••••		
	••••		•
TATE OF OPECON \			
TATE OF OREGON, ss.			
This is to certify that I have examined the			
aps and data, and return the same for	•••••••••••••••••••••••••••••••••••••••		
	•••••••••••••••••••••••••••••••••••••••		***************************************
In order to retain its priority, this appli			
rrections on or before `	, 19	a Marketina	
WITNESS my hand this day of			
 A minimum months of the property of the property			
The part of a constant of the			
	******************	***************************************	OMF THE METHOLOGISM.
Fek.	ecold.		STATE ENGINEER
	By		presentations A

Municipal or Domestic Supply-

PERMIT

STATE	OF	OREGON,		
			} :	SS
Coun	tu o	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:

	ıll not exceed	0.005	cubic f	eet per se	cond meas	ured at	the point	of diversi	ion from t
stream,	, or its equivalen	t in case of	rotation 1	with other	r water use	rs, from	a spri	ng	
7	The use to which	this water i	s to be ap	oplied is	for dome	stic u	se for on	e famil	у
	If for irrigation,		riation sh	iall be lin	nited to	•••••	•••••••	. of one c	ubic foot p
						· · · · · · · · · · · · · · · · · · ·			
••••••••••••••••••••••••••••••••••••••		***************************************	••••••		•••••••	••••••	••••••	•••••	·····
					# 2 4 4			••••••	
,			, 	••••••••••••	······································	•••••			# ·
	••••••		• • • • • • • • • • • • • • • • • • • •					•••••	
				••••••					
	all be subject to				•	be ord	ered by th	e proper	state offic
!	The priority date	e of this pe	rmit is	July 24	, 1973		***************************************	e proper	•
!		e of this pe ion work sh	rmit is	July 24	, 1973 ore 0ct	ober 2	1, 1976		and sh
therea	The priority date Actual construct fter be prosecute Complete applice	e of this pe ion work sh ed with reas ation of the	rmit is all begin onable di water to t	July 24 on or bef ligence an	oreOct ad be comp and use shall	leted on	or before de on or be	October 1	and sh
therea	The priority date Actual construct fter be prosecute	e of this pe ion work sh ed with reas ation of the	rmit is all begin onable di water to t	July 24 on or bef ligence an	ore October	leted on l be mad	1, 1976 or before de on or be , 19.75	October 1	and sh
therea	The priority date Actual construct fter be prosecute Complete applice	e of this pe ion work sh ed with reas ation of the	rmit is all begin onable di water to t	July 24 on or bef ligence an	ore October	leted on l be mad	or before de on or be	October 1	and sh
therea	The priority date Actual construct fter be prosecute Complete applice	e of this pe ion work sh ed with reas ation of the	rmit is call begin conable di water to t	July 24 on or bef ligence an the propos day of	ore October	leted on l be mad	1, 1976 or before de on or be , 19.75	October 1	and sh