\*APPLICATION FOR PERMIT

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

I, Harry E. Kelley and Doris M. Kelley, husband and wife (Name of applicant)
of 3031 Los Robles Ave, P. O. Box 646 Thousand Oaks,
State of
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 North Umpqua River
(Name of stream)  a tributdry of Umpqua River
2. The amount of water which the applicant intends to apply to beneficial use is 0.01 cfs
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 domestic including irrigation of (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
not to exceed 1/2 acre.
4. The point of diversion is located 1340 ft. S and 95 ft. E from the MEN.
corner ofSection 17 (Section or subdivision)
(Section of 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 SWA NWA (Give smallest legal subdivision) of Sec. 17, Tp. 26S (N. or S.)
R
5. The pipeline to be 270 feet
in length, terminating in the NE's NE's Of Sec. 18 Tp. 26S (Smallest legal subdivision) (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
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)
$\cdot$
(a) 76
(c) If water is to be pumped give general description 1 HP electric  (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
j.

Canal System o 7. (a) Gi		t each point of	canal where materially ch	anged in size, stating miles fron
,				feet; width on botton
lousand feet.				water line)
				of water feet
ade	feet fal	l per one thous	sand feet.	
om intake	in.; e of use,	size at place o	f use in.;	difference in elevation betwee Estimated capacity
	•	irrigated, 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
268	4 W	18	NEW NEW	Domestic includi
				irrigation of no
				to exceed 1/2 ac
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			The second secon	
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			required, attach separate sheet)	
	icter of soil <u>LO</u>			
(b) Kind	of crops raised	lawn and	shrubs	
	ng Purposes—		$\frac{1}{2} \left( \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) + $	. /
9. (a) To	tal amount of po	wer to be deve	loped	theoretical horsepowe
(b) Q1	uantity of water	to be used for	power	sec. ft.
(c) To	tal fall to be uti	lized	(Head)	<i>f</i>
(d) Th	ie nature of the i	vorks by means	s of which the power is to	be developed
•••••••••••	•••••		<u> </u>	
(e) Su	ch works to be l	ocat <b>ed in</b>		of Sec
	, R		(Legal subdivision)	•
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		and the state of the state of	nt of return	
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(h) Th		Sec.	(No. N. or S.)	, R, W. M.
			applied is	
(i) Th	e nature of the 1	nines to be ser	ved	A

Municipal or Domestic Supply—	3831.2
10. (a) To supply the city of	
nd an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be	supplied one
(Answer questions 11, 12, 13, and 14 in all case	ses)
11. Estimated cost of proposed works, \$5.0.000	
12. Construction work will begin on or before9/1/74	
13. Construction work will be completed on or before 9/1	./75
14. The water will be completely applied to the proposed use	
1	on or bejore <u></u>
	5 V.00
Lamy	(Signature of applicant)
Done M	n Kelley
Remarks:	δ
A CONTRACT OF THE CONTRACT OF	
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ATE OF OREGON, ss.	
County of Marion, ss.	
This is to certify that I have examined the foregoing applica	•
ps and data, and return the same for	
In order to retain its priority, this application must be re	eturned to the State Engineer. wit
rections on or before, 19,	
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WITNESS my hand this	eng i kangalan sa sa katawa na s
WITNESS my hand this day of	, 19 <sub></sub>
en e	ethologische George Korleine George († 1865) George
······································	STATE ENGINEER
	;

STATE	OF	OREGON,	
Coun	tai c	of Marion	ss.

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:

and shall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is June 22, 1973  Actual construction work shall begin on or before October 9, 1976 and sh thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77  Complete application of the water to the proposed use shall be made on or before October 1, 19.78.  WITNESS my hand this 9th day of October 1, 19.75.  Water Resources Director 1, 19.75.  Water Resources Director 1, 19.75.	The use to which this water is to be applied is for domestic use for one family, including the irrigation of lawn and garden not to exceed it acre in area  If for irrigation, this approprigation shall be limited to of one cubic foot posecond or its equivalent for each acre irrigated  and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is June 22, 1973  Actual construction work shall begin on or before Cotober 9, 1976 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71.  Complete application of the water to the proposed use shall be made on or before October 1, 19.75.  WITNESS my hand this 92th day of October 1, 19.75.  Water Resources, Director  Water Resources, Director		0.01 cubic feet per second measured at the point of diversion from	n th
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MITHER THE PUBLIC THE STATE REGONAL WAS GROWN AND STATE STAT	MITHER IN THE PUBLIC THE STATE REGION Water at Salem, Oregon, Mater at Salem, Oregon, Material Engineers of Saleman Sal	The priority de	late of this permit is June 22, 1973	•••••
IMIT THE THE PUBLIC THE STATE SEGON  Meer at Salem, Oregon,  AAAA  Ock A M.  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  A. A.  A.	IMIT THE THE PUBLIC THE STATE REGON  Second  A M.  Sock A M.  State engines  State engines  State engines  Second  Sec	The priority de	late of this permit is June 22, 1973  uction work shall begin on or before October 9, 1976 and	l sh
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