\*APPLICATION FOR PERMIT
Part. assig. NED, See Misc. Rec., Vol. 6

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

I,Mrs.	J.H. Klope (Name of applicant)
	1, Box 32 Riddle City)
State of Oregon	1
following described	d public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applic	ant is a corporation, give date and place of incorporation
1. The source	ce of the proposed appropriation isCouncil Creek
	, a tributary of Cow Creek
2. The amou	unt of water which the applicant intends to apply to beneficial use is00.4c.fs
cubic feet per seco	ond 0.01 for each domestic use  (If water is to be used from more than one source, give quantity from each)
3. The use t	to which the water is to be applied isdomesticincludingnottoexcee
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)  lawn and garden for each domestic
	#1- 1130 550
	t of diversion is located#2-680 ft. N. and 400 ft. E. from theSE
corner of Sec	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	SW4 SW4 of Sec. 33 , Tp. 30S. (Give smallest legal subdivision)
R6.W., V	V. M., in the county ofDouglas
5. The	pipeline to be (Miles or feet)
	tting in the SW\2 SW\2 of Sec. 33 , Tp. 30S. (Smallest legal subdivision)
(E. or W.)	, W. M., the proposed location being shown throughout on the accompanying map.
T)	DESCRIPTION OF WORKS
Diversion Works-	
_	tht of dam feet, length on top feet, length at bottom
fe	eet; material to be used and character of construction(Loose rock, concrete, masonry,
rock and brush, timber cr	rib, etc., wasteway over or around dam)
(b) Descrip	otion of headgate(Timber, concrete, etc., number and size of openings)
	(Timber, Concrete, Stc., Indinder and size of Openings)
(c) If water	r 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.)
	(Size and type of engine of motor to be used, total nead water is to be inted, etc.)

ade	adgate. At he	adgate: width on t	op (at water l	ine)	feet; width on bottom
feet; width on bottom		feet; depth of we	ıter	feet; grade	feet fall per one
feet; width on bottom	ousand feet.		iles from he	adaate: width on ton (at w	nater line)
The state of the s	144, 327, 33	111111111111111111111111111111111111111		tagate. whath on top (at a	
om intake	•••••	feet; width on b	ottom	feet; depth o	of water feet,
om intake	rade	feet fall	per one thous	and feet.	
om intake	(c) Lengt	h of pipe,	ft.; s	size at intake,	in.; size at ft
Sec. ft.  8. Location of area to be irrigated, or place of use  8. Location of area to be irrigated, or place of use  8. Location of area to be irrigated, or place of use  8. Notes to be developed  9. Cornected of Soil				•	
Sec. ft.  8. Location of area to be irrigated, or place of use  Typeration   Range of Month or South   Williamster Meridian   Section   Forty-acre Tract   Number Acres to Be Irrigated    30S. 6W. 33   SWig SWig   4 done stic & is is a lawn and garden    (a) Character of soil   1.08 m   1.08 m    (b) Kind of crops raised   1.28 m   1.28 m    (c) 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   feet.  (e) Such works to be located in   Charge inhibitivitiem   of Sec.    (f) Is water to be returned to any stream?   Charge inhibitivitiem   Charge inhibitivitiem    (g) If so, name stream and locate point of return   Charge in No. (No. K. or 8.)   Che. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch					
8. Location of area to be irrigated, or place of use  Tourishing the state of the s	itak <b>e</b> and place	of use,	ft. Is	grade uniform?	Estimated capacity
Typerably Neith or Seculi.    Number Acres To Be Irrigated   Number Acres To Be Irrigated			minated on pla	and of the	
Number Acres To Be Irrigated  30S. 6N. 33 SW4 SN4 4 domestic & ½ a 1 awn and garden  (If more space required, stach separate sheet)  (a) Character of soil		1			
It more space required, stach separate sheet)  (a) Character of soil		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil	30S.	6W.	33	SW4 SW4	4 domestic & ½ ac
(a) Character of soil lQAM  (b) Kind of crops raised lAWN AND gARDEN  9. (a) Total amount of power to be developed theoretical horsepowe  (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 (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)					lawn and garden
(a) Character of soil lQAM  (b) Kind of crops raised lAWN AND gARDEN  9. (a) Total amount of power to be developed theoretical horsepowe  (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 (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWN AND gARDEN  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 (Legal subdivision)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)		-			· ·
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWN and garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)				<u> </u>	
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWA AND garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 Clegal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)					
(a) Character of soil lQAM  (b) Kind of crops raised lAWN AND gARDEN  9. (a) Total amount of power to be developed theoretical horsepowe  (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 (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)			(If more space	required, attach separate sheet)	
Power or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Char	acter of soil			
Power or Mining Purposes—  9. (a) Total amount of power to be developed	(b) Kind	of crops raised	lawn and	garden	
9. (a) Total amount of power to be developed theoretical horsepowe  (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 for the works by means of which the power is to be developed for the works to be located in feet.  (e) Such works to be located in feet.  (ILegal subdivision)  (g) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return from the control of the control	(0) 11	. o, o. o. o. o		1	
(b) Quantity of water to be used for power		•			
(c) Total fall to be utilized	9. (a) T	otal amount of po	wer to be dev	eloped	theoretical horsepowe
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of water	to be used for	power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be uti	lized	feet	
(e) Such works to be located in				(Head)	
Tp, R, W. M.  (f) Is water to be returned to any stream?	(d) 1	he nature of the v	vorks by mean	is of which the power is to	be developed
Tp, R, W. M.  (f) Is water to be returned to any stream?				;	
Tp, R, W. M.  (f) Is water to be returned to any stream?		uch works to be l	ocated in	(Togal subdivision)	of Sec
(No. N. or S.)  (No. E. or W.)  (f) Is water to be returned to any stream?	(e) S			;	
(g) If so, name stream and locate point of return, R, W. 1			E. or W.)		
, Sec. , Tp. , R. , No. E. or W.)	Tp(No. N. o	S.) (No. 1		· · · · · · · · · · · · · · · · · · ·	
	Tp(No. N. o	S.) (No. 1	rned to any st	(Yes or No)	
	Tp(No. N. oi	s water to be retu		,	
/ · / - · · · · · · · · · · · · · · · ·	Tp(No. N. or	s water to be retu	and locate po	nint of return	

10. (a) To supply the city of	
(Name of)	nt population of
an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied 4 families
(Answer questions 11,	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$4	400
	e completed
-	
	or before completed
14. The water will be completely applied to the	he proposed use on or before
•••••••••••••••••••••••••••••••••••••••	X Miss. J. H. Slope. (Signature of applicant)
Remarks:	
,	,
······································	
·	
······································	
······································	
ATE OF OREGON, ss.	i !
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanyin
os and data, and return the same for	
•	;
To and an area of the second s	
•	ication must be returned to the State Engineer, wit
rections on or before	<b>, 19</b>
	;
WITNESS my hand this day of .	, 19
WITNESS my hand this day of	, 19
WITNESS my hand this day of .	<b>, 19</b>
WITNESS my hand this day of .	, 19

STATE OF OREGON,		
County 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:

	The right herein grall not exceed!  a, or its equivalent	0.01 cu	bic feet per sec		the point of di	version from the
	The use to which irrigation of I			_		s including
			,			
	If for irrigation, t l or its equivalent				•	ne cubic foot per
•		•••••	•••••••••••••••••••••••••••••••••••••••			
•••••••••••						
••••••••••••••••••••••••••••••••••••••						
•••••••	••••					
	hall be subject to			_		pper state officer.
	The priority date	of this permit		July 20, 19	[ _	
	The priority date Actual construction					and shall
therea	Actual construction	on work shall be d with reasonabl	egin on or befor e diligence and	be completed on	or before Octo	ber 1, 1975.
therea	Actual construction	on work shall be d with reasonabl tion of the water	egin on or before and to the propose	be completed on	or before Octo	ber 1, 1975.
therea	Actual construction of the prosecuted Complete applications of the complet	on work shall be d with reasonabl tion of the water	egin on or before and to the propose	be completed on	or before Octoberon or before	ber 1, 1975.
therea	Actual construction of the prosecuted Complete applications of the complet	on work shall bed with reasonable tion of the water and this27th	egin on or before and to the propose	be completed on	or before Octoberon or before	ber 1, 1975. October 1, 1976
therea	Actual construction of the prosecuted Complete applicant WITNESS my harmonic of the prosecuted with the prosecuted of th	on work shall bed with reasonable tion of the water and this27th	egin on or before and to the propose day of	be completed on	or before Octoberon or before	per 1, 1975.  October 1, 19.76  STATE ENGINEER
therea	Actual construction of the prosecuted Complete applicant WITNESS my harmonic CLATE	on work shall bed with reasonable tion of the water and this27th	egin on or before and to the propose	be completed on duse shall be made.  August	or before October on or before  19.73  50	October 1, 19.75.  October 1, 19.76  STATE ENGINEER  Page 1, 19.75  STATE ENGINEER
therea	Actual construction of the prosecuted the prosecuted Complete applicated HE STATE  HE STATE  ON  ON  NO  NO  NO  NO  NO  NO  NO  N	on work shall bed with reasonable tion of the water and this27th	egin on or before and to the propose day of	be completed on duse shall be made.  August	or before October on or before  19.73  5002	October 1, 19.75.  October 1, 19.76  STATE ENGINEER  Page 1, 19.75  STATE ENGINEER
therea CGO.Z.C.	THMIT  Ifter be prosecuted Complete applicate OF THE STATE OREGON	tent was first received in the state of the	egin on or before and to the propose day of	be completed on duse shall be made.  August	or before October on or before  19.73  5002	October 1, 19.75.  October 1, 19.76  STATE ENGINEER  STATE ENGINEER
therea CSO25	Actual construction of the prosecuted Complete applicant WITNESS my has NO	on work shall be directived in the state to not the water at Salem, Oregon,	egin on or before and to the propose day of	be completed on	or before October on or before  19.73  50	oer 1, 1975.  October 1, 19.76  STATE ENGINEER