WATER RESOURCES DEPT

Permit No. G- G 6986

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Lester B. and/or Waunevia Wakeman
of 3923 Kane Creek Road, Central Point county of Jackson (Postoffice Address)
(Postoffice Address) Oregon Oregon
state of Oregon 91502, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
N/A
1. Give name of nearest stream to which the well, tunnel or other source of water development i situated Kane Creek
Situated Name of stream)
tributary of Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is irrigation.
4 The small or other and 1 to 1 to 200 ft. Ny.
4. The well or other source is located 60 ft. S and 29 ft. W from the 5
corner of Section 11 (Section or subdivision)

(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the N.E. 1 N.W. 1 of Sec. 11 Twp. 37 S R. 3 W ,
W. M., in the county of
maa
5. The pipeline 700 feet to be 201 plastic 3" miles
in length, terminating in the S.E. 1 S.W.1 of Sec. 2 , Twp. 37.S ,
R3 W, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of one well having a
liameter of inches and an estimated depth of 33' feet It is estimated that 22!
eet of the well with require approx

CANTAT	SYSTEM	ΛĎ	DIDE	IINE
CANAL	SYSIP.IVI	UR	PIPE	

•••••	feet; depth of w	ater	f	eet; grade	feet fall per one
ınd feet.				1 1-1 1-1 1-1 1-1	
(b) At	mil	les from head	dgate: width	on top (at water	r line)
	feet; width on b	oottom	· · · · · · · · · · · · · · · · · · ·	feet; depth of u	oater feet;
e	feet fall p	er one thous	and feet.		
(c) Lengtl	h of pipe, 70	O ft.; s	size at intak	e	; in size at450 ft.
intake	½ in.; siz	e at place of	use ½	in.; diff	erence in elevation between
erija gala Engreseri	sec.ft.				Estimated capacity,
Give horse	epower and type o	of motor or e	engine to be	used ½ horse	Electric,
lifference in	elevation between	the stream l	bed and the	ground surface of	n each of such channels and at the source of development a difference in ele
difference in	elevation between	the stream l	Kanes (ground surface o	Number Acres To Be Irrigated
lifference in l is loc +10 fee 12. Locati	elevation between eated 70 feet to on of area to be irr	the stream l	Kanes (ground surface of	nt the source of development a difference in ele
lifference in 1 is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream lowest of west of rigated, or pl	Kanes (ground surface of Creek with a	Number Acres To Be Irrigated
lifference in 1 is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres
lifference in l is loc +10 fee 12. Locati Township N. or S.	elevation between cated 70 feet to a to be irr Range E or W. of Willamette Meridian	the stream losses of west of rigated, or pleased, or pleased.	ace of use	ground surface of Creek with surface of the surface	Number Acres To Be Irrigated 1.7 acres -2 acres

MUNICIPAL SUPPLY—		G 6986	
13. To supply the city of.			
in c			•
and an estimated population of			
	1. 1.		٠
	QUESTIONS 14, 15, 16, 17 A	•	
14. Estimated cost of prop	osed works, \$ 750.00	<u> </u>	
15. Construction work wil	l begin on or before 1 y	r. from date of priori	ty.
16. Construction work wil	l be completed on or befor	re Oct. 1, 1978	
		osed use on or before Oc	
		an existing water supply,	
cation for permit, permit, certif	icate or adjudicated right	t to appropriate water, me	identify any appli ade or held by th
applicant.		v	
	×//2	(0.1)	***************************************
	ully	menca Waken to B, Wakenast	ANL
Remarks:	- Ven	w e, wakema	<u>~</u>
	••••••		•••••
			•
	·		
		•	·
			••••••
			÷
TATE OF OREGON,)	2		
County of Marion,			
This is to certify that I hav	e examined the foregoing	application, together with	the accompanying
aps and data, and return the san	re for		
In order to retain its priorit	this application and le		
In order to retain its priorit		returned to the State Engi	neer, with correc-
ons on or before	, 19		A A A
WITNESS my hand this	day of	•••••	19
			,
•			
			STATE ENGINEER
	Bu	1 4 1	

ASSISTANT

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 r	right he	rein granted	ı is iim	iteu to	••••	-	*1	cuit oc	uppiicu v	o venejn	ciai use	
d shall no	ot excee	d 0.03	cı	ıbic fee	t per sec	ond meas	ured at	point o	f diversio	n from t	he well	
source of	f approp	oriation, or i	ts equi	valent i	n case o	f rotation	with othe	r water	users, fro	m Wake	man	
e11.						,						
The	use to w	hich this wo	iter is t	o be ap	plied is	irriga	tion.			••••••	••••••	
			•••••							··········		
		ion, this app									_	
		or each acre										
re feet pe	er acre j	or each acre	e irriga	ted dur	ing the	irrigation	season of (eacn yea	r;			
		***************************************	•••••						•••••			
•••••	•		•••••	•••••	••				***********			
					•		•••••		••••••			
									•••••			
	8							•••••••	•••••			
										.tata offi		
		et to such re										
e works :	shall inc	lude proper	· cappii	ig and o	control r	lance with valve to pr re and pre	event the	waste o	f ground	water.		
The ne, adequ The all keep	shall ind works o late to permitt a comp	clude proper constructed s determine u ee shall inst lete record	capping shall invater leads and of the	ig and o iclude a evel ele l maint amount	control in air liner air liner air a we control air air a we control air air a we control air a we control air a we control air a we control air air a we control air air air air air air a we control air	valve to pro ne and pro in the we eir, meter und water	revent the ssure gaug Il at all tin , or other withdraw	waste og ge or an g nes. suitable	f ground access por	water. rt for me	easuring	ı
The adequate The all keep	shall ind works o late to permitt a comp priority	clude proper constructed s determine u ee shall inst lete record date of this	capping the cappin	ng and onclude a evel ele maint amount tis	control van air line evation a we to grow Septe	valve to provide and pre- in the we wir, meter and water meter 3,	revent the ssure gauge of at all tine, or other withdraw	waste o ge or an nes. suitable	f ground access por e measur	water. rt for me ing devi	easuring	
The ne, adequate The all keep The Actu	shall ind works of the total permitt a comp priority that const	clude proper constructed so determine we shall installete record date of this cruction wor	capping shall invater leads and of the permital shall	ng and onclude a evel ele la maint amount t is	control in air line evation ain a we to of ground Septement on or be	valve to provide and pre- in the well eir, meter and water ember 3.	revent the ssure gaught at all tin, or other withdraw 1976	waste of the control	f ground access por e measur	water. rt for me ing devi	easuring ice, and	
The ne, adequate The negative The negative The negative reafter	shall ind works of the control permitt a comp priority tal const be pros	clude proper constructed so determine we shall installete record date of this cruction wor ecuted with	capping shall invater leads and of the permital shall areason	ng and of clude a evel ele la maint amount t is	control in air linevation ain a west of grounds Septe on or be iligence	valve to provide and pre- in the we eir, meter and water ember 3. fore	revent the ssure gaugal at all tin, or other withdraw 1976 January	waste of the or an inces. suitable n. 18, 197	f ground access por e measur 8 fore Octo	water. rt for me ing devi	easuring ice, and and shall	
The reafter Com	shall ind works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installete record date of this cruction wor ecuted with application of	capping shall invater leads and of the permital and the work the work the work the work shall areason the work the work shall areason the work shall are work shall areason the work shall are work shall areason the work shall are work shall are work shall are work shall areason the work shall are work shall are work shall are work sh	ng and of clude a evel ele la maint amount t is	control in air line evation ain a west of ground or be diligence the properties.	valve to provide and pre- in the well in, meter and water and be conseduse s	revent the ssure gauge of at all time, or other withdraw 1976 January completed thall be ma	waste of the or an inces. suitable n. 18, 197	f ground access por e measur 8 fore Octo before O	water. rt for me ing devia bber 1, 1	easuring ice, and and shall	
The reafter Com	shall ind works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installete record date of this cruction wor ecuted with	capping shall invater leads and of the permital and the work the work the work the work shall areason the work the work shall areason the work shall are work shall areason the work shall are work shall areason the work shall are work shall are work shall are work shall areason the work shall are work shall are work shall are work sh	ng and of clude a evel ele la maint amount t is	control in air line evation ain a west of ground or be diligence the properties.	valve to provide and pre- in the well in, meter and water and be conseduse s	revent the ssure gaugal at all tin, or other withdraw 1976 January	waste of the or an inces. suitable n. 18, 197	f ground access por e measur 8 fore Octo before O	water. rt for me ing devi	easuring ice, and and shall	
The ne, adeque The nall keep The Acturater Com	shall ind works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installete record date of this cruction wor ecuted with application of	capping shall invater leads and of the permital and the work the work the work the work shall areason the work the work shall areason the work shall are work shall areason the work shall are work shall areason the work shall are	ng and of clude a evel ele la maint amount t is	control in air line evation ain a west of ground or be diligence the properties.	and be cosed use s	revent the ssure gauge of at all time, or other withdraw 1976 January completed thall be ma	waste of the or an inces. suitable n. 18, 197	f ground access por e measur 8 fore Octo before O	water. rt for me ing devia bber 1, 1	easuring ice, and and shall 9 78 , 19 79	
The ne, adequated all keep The Actual cereafter Com WIT	shall ind works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installed record date of this cruction wor ecuted with a plication of my hand this	capping shall in vater of the permit when the works and the works areason the works are areason the works are areason the works are areason the works are areason to the works are also are areason to the works are also are areason to the works are also are areason to the works are	ng and onclude a evel ele la maint amount tis	control in air line evation ain a west of ground or be diligence the properties.	and be cosed use s	revent the ssure gauge of at all tine, or other withdraw 1976 January completed of the manary uary	waste of the control	f ground access por e measur 8 fore Octo before O	water. rt for me ing devi ber 1, 1 ctober 1	easuring ice, and and shall 9 78 , 19 79	
The ne, adequate The all keep The Acturate The Com	shall ind works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installed record date of this cruction wor ecuted with a plication of my hand this	capping shall in vater of the permit when the works and the works areason the works are areason the works are areason the works are areason the works are areason to the works are also are areason to the works are also are areason to the works are also are areason to the works are	ng and onclude a evel ele la maint amount tis	control in air linevation air a we to grow September on or be diligence ay of	and be cosed use s	revent the ssure gauge of at all tine, or other withdraw 1976 January completed of the manary uary	waste of the control	f ground access por e measur 8 fore Octobefore Octobef	water. rt for me ing devi ber 1, 1 ctober 1	easuring ice, and and shall 9 78 , 19 79	
The ne, adequate The all keep The Acturate The Com	shall ind works of works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installed record date of this cruction wor ecuted with a plication of my hand this	capping shall in vater of the permit when the works and the works areason the works are areason the works are areason the works are areason the works are areason to the works are also are areason to the works are also are areason to the works are also are areason to the works are	ng and onclude a evel ele la maint amount tis	control in air line vation air a west of grown of be diligence ay of	and be cosed use s	revent the ssure gauge of at all tine, or other withdraw 1976 January completed of the manary uary	waste of the control	f ground access por e measur 8 fore Octobefore Octobef	water. rt for me ing devi ber 1, 1 ctober 1	easuring ice, and and shall 9 78 , 19 79	
The ne, adequate all keep The Actual cereafter Com WIT	shall ind works of works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installed record date of this cruction wor ecuted with a plication of my hand this	capping shall in vater of the permit when the works and the works areason the works are areason the works are areason the works are areason the works are areason to the works are also are areason to the works are also are areason to the works are also are areason to the works are	ng and onclude a evel ele la maint amount tis	control rein air line vation air a we control of grown air a we con or be diligence he proposed ay of	and be cosed use s WATER R	revent the ssure gauge of at all tine, or other withdraw 1976 January completed of the manary uary	waste of the control	f ground access por e measur 8 fore Octobefore Octobef	water. rt for me ing devi ber 1, 1 ctober 1	easuring ice, and and shall 9 78 , 19 79	
The ne, adequate The all keep The Actual tereafter Com WIT	shall ind works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall installed record date of this cruction wor ecuted with a plication of my hand this	capping shall in vater of the permit when the works and the works areason the works are areason the works are areason the works are areason the works are areason to the works are also are areason to the works are also are areason to the works are also are areason to the works are	ng and onclude a evel ele la maint amount tis	control in air line vation air a west of grown of be diligence ay of	and be cosed use s WATER R	revent the ssure gauge of at all tine, or other withdraw 1976 January completed of the manary uary	waste of the control	f ground access por e measur 8 fore Octobefore Octobef	water. rt for me ing devi ber 1, 1 ctober 1	easuring ice, and and shall 9 78 , 19 79	64 CA
The ne, adequate all keep The Actustic ereafter Com WIT	shall ind works of works of late to permitt a comp priority tal const be pros plete ap	clude proper constructed so determine we shall install lete record date of this cruction wor ecuted with a plication of my hand this	capping shall invater leads and of the permital and the work the work the work the work shall areason the work the work shall areason the work shall are work shall areason the work shall are work shall areason the work shall are	ng and of clude a ciclude a evel ele la maint amount tis	control of air line evation air line evation air a we cof grown of grown of grown of the property of	and be cosed use s	revent the ssure gaugh at all tine, or other withdraw 1976 January Dompleted of the management of t	waste of the control	f ground access por e measur 8 fore Octobefore Octobefore OC	water. rt for me ing devi ber 1, 1 ctober 1	easuring ice, and and shall 9 78 , 19 79	