## \*APPLICATION FOR PERMIT

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

1.	Claude Pilcher	* <b></b>		
of	Route 1 Box 100-A			
State of	Oregon	do norm	nd vogative to be the overlapped to	
following desc	ribed public waters of the Sto	ite of Omice i	SUBJECT TO EXIST.	
If the ap	oplicant is a corporation open.	date ina via.	the state of the s	
1. The s	cure of the propercy appropr	atrones Ke	e∈sneck Lake	
		op training of	Willamette Fiver	
2. The a	imount of water of the the one	dicart into 6	n to importance and in the co	0.91
cubic feet per s	record which is 409.5	gallons	per minute	
**3. The :	ase to mereli dia organi como o	in tel	Irrigation	
4. The :	compar from which controls		• •	
corner of		24.7		
Two Point	s of Diversion			
No. 1 - N	44°16'W a distance	of 967.0	ft	
No. 2 - N	68°30'W a distance	of 430.C	ft	
	All the second s	er di da are e i i i e i	of the William Nordyl	re DIC
Hoth	NE of the SW		13	9 S
<sub>R.</sub> 4 W	W W. Commission Mar	ion	•	,
Exit W	Portable Sprinkler		nt	
in length to the	neathag in the	eyek istes esta		
$R_{+}$ East $\mathbf{w}_{+}$	$V(M)$ to $v_{ij}$ and $v_{ij}$	• • •		
Diversit : W :		10.11.11.11	We are	
			· · · ·	
	feet, regtor of to be souther	g types		
· ' , ' ' ›	er en			
$(c)/H \approx$	ere to the contract of the contract	e <del>ral d</del> a weet	r + <b>*</b> p	

one 300 GPM Centrifugal Fump driven by a 15 HP Electric Motor one 375 GPM Centrifugal Fump driven by a 20 HP Electric Motor

\*A inflorent form of amplications signs when we were a consequence of a square property of the Application of the point to be applied to the consequence of the consequence

## Canal System or Pipe Line

7. (a) Give dimensions at each point of canal where materially charge in the state of the second headgate. At headgate, width on top (at water line).

6. (c) Second dimensions at each point of canal where materially charge in the second dimensions.

	feet, depth of water	10 to			
ti onem defect - Ove At	- port, depth of water rect; grade rect; miles trom headgates width on top out species on				
	reet width on bottom	frant dignet			
gracie	feet fall per one it one	and test			

to Longth of none of some the season to be a some some of the sand place of the sand

9 S	4 W	13	SEZ IIWZ	C.*C
			NE₄ SW4	29.21
			NW4 SW4	.55
			NEW SEA	C . 30
		•	NWA CEA	12.01
			SW& SE&	.17
			SE4 SE4	
	3 W	18	CW4 CW4	2.6

TOTAL CO.T. Artes

## Silty Clay Mint and Perries

the State of the S

Salar Sa

and the control of the property of the state property and

Dec 1997

Charlie to the transfer of the species

to, Tee nature of the more to be served

<i>10</i> .	(a)	To	supply	the	city	of
-------------	-----	----	--------	-----	------	----

(*oun	ity, having a present population of
and an estimated population of	m 19
(b) If for domestic us	e state number of families to be supplied
	(Answer questions 1), 12, 13, and 14 in all cases
11. Estimated cost of propo	sed works, \$ 9,500.00
12. Construction work will	begin on or before
13. Construction work will	the completed on or hefore Completed
14. The water will be comp	oletely applied to the proposed use or or but to Completed
	Claude Filcher
Remarks:	. ·
<del></del>	
•	
• · · · · · · · · · · · · · · · · · · ·	
·	
•	
•••••	····
,	
STATE OF OREGON. $I_{SS}$ County of Mar.on. $I_{SS}$	
This is to certify that I	have examined the thresports application to a term with terms of more parts
maps and data, and return the	same for completion
In order to retain its pri	iorsty, this application must be returned to the 80 to Figure 1. It is not ex-
tions on or before	June 3 19 57

1 day of

WITNESS my hand this

LEGIS A. STABLEY

STATE ENGINEER

April 19 57

Chris L. Wheeler

ASSISTANT

STATE	OF	OREGON,	1
Coun	tuo	f Marion	88.

This is to certify that I have examined the foregoing application and processes and and processes are also as a second control of the control SUBJECT TO EXISTING RIGHTS and the following limitations and conditions

The right herein granted is limited to the amount of water which can be an experienced in and shall not exceed 0.91 cubic feet per second measured at the people of a second stream, or its equivalent in case of rotation with other water was a line Keesneck Lake

The use to which this water is to be applied is irrigation

If for irrelation, the supprescription shall be irreled to 1/80 second or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed  $2\frac{1}{2}$  acre feet per acre for each acre irrigated during the irrigation season of each year,

and rall or grant,

March 12, 1997

Sentember 20, 1999

50

20**th** September

Apply to No 34 PERMIT TO ALM MINER TO BE A COLUMN WATERS OF 1715 1957 . 10 30 Free Carl

v Sertember 20, 130

Land A. Tabley

14.