APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

1, R.E. Minn	ick	***************************************		
y Kellogg Star Route,	Box 84, Oakla	nd		
State of Oregon	, do hereby mak	e application	for a permit to a	ppropriate the
ollowing described public waters of the Sta	*			
If the applicant is a corporation, give	date and place of	f incorporatio	ı	
1. The source of the proposed appropr	riation is	Umpqua	River	
	, a tributary of			
2. The amount of water which the app	plicant intends to	apply to bene	ficial use is	46
rubic feet per second(II wate	er is to be used from more	than one source, g	we quantity from each)	
**3. The use to which the water is to be	e applied is +///	1.90 L.1011 implion, power, mini	ng, manufacturing, dom	estic supplies, etc.)
4. The point of diversion is located	N. 25° 08'	30" W.	1848.66 fo	et om the S.E. Corni
Section 3, T245, h	01. or	s.) V	(E. or W.)	me one mannant
(L' preferable, g	give distance and bearing	to section corner)		
(If there is more than one point of diverge within the (Give smallest legal	ersion, each must be desc	ribed. Use separate of Sec	sheet if necessary) , Tp.	245
R	ouglas	***************************************		
5. The $\frac{\text{Main Oipe}}{\text{(Mais dith, canal of in length, terminating in the }}$	M C	to be	900 te	et .
in length, terminating in the SE_{4}^{2}	SE d	of Sec	З., Tp.	24c,
R				
	SCRIPTION OF	WORKS		
Diversion Works— 6. (a) Height of dam	feet, length o	m top	feet, le	ength at bottom
feet; material to be used a	ind character of co	onstruction	(Loose r	ock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam	n)	·····		
(b) Description of headgate	(Timber, c	oncrete, etc., numbe	r and size of openings)	
(c) If water is to be pumped give ge Suction if t 14fest Linch discharge (Size and type of engine or	neral description	[Centrifuga	Que of y	nch intake
Linch discharge (Size and type of engine of	r motor to be used, total	50 fe	to 5 he	rsepower
electric motor to be used	for power	. 7 sprin	Klens 6 gaile	n per minute
each, Parap is stationary when is A different form of application is provided water for Hydroelectric Communicon. Either of the above forms may be	m m 5e, 774 y 200 storage works are content the generation of electr	nplated. Zo policity, with the exce	rea High water pump ption of municipalities.	Causes aneo, and mocer, must be made to the
Hydroelectric Commission. Either of the above forms may be Oregon.	. escurez, Without cost, 1		uy accressing the	nute angineer, Salem,

adgate. At hea	dgate: width on	top (at water	line)	feet; width on botto
	feet; depth of u	oater	feet; grade	feet fall per or
ousand feet.	•		adgate: width on top (at wa	
		•	feet; depth of	
•	feet fal		•	
			size at intake,	in.: size at
-			_	difference in elevation betwe
	_			•
		<u>V</u> ft. 1	s grade uniform?	S Estimated capaci
• 066 8. Locatio		rrigated, or pl	ace of use	
Township	Range R. or W. of Willomete Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 4 S.	7 W	.3	SEL SEL	3,38 acres
14 S.	7 W		NE & SE	
AT J.	///	3	ML4 JL4	l.9 acres
<u> </u>				1 -12
		· · · · · · · · · · · · · · · · · · ·	· ·	
				And the second s
			,	
		(If more mace	e required, attach separate sheet)	.,
		Niver L	citem loam.	
(b) K	lind of crops rais	ed Corn,	clover and grass.	· · · · · · · · · · · · · · · · · · ·
Power or Minir	ng Purposes—	•	V	
9. (a) T	otal amount of p	ower to be der	veloped	theoretical horsepon
(b) C	nantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be ut	ilized	(Head)	
(d) 7	he nature of the	works by mea	ns of which the power is to	be developed
		,		· · · · · · · · · · · · · · · · · · ·
(e) S	such works to be	located in	(Legal subdivision)	of Sec.
	, R. (No			
			tream? (Yes or No)	
			(Yes or No)	
(9/ 4	,, .mine outell	aa socuse p		

(i) The nature of the mines to be served

10. (a) To supply the city of	2744
(Name of) County, having a present population	•
nd an estimated population ofin	19
(b) If for domestic use state number of famil-	ies to be supplied
(Answer questions 11, 12, 12, and	d 14 in all cases)
11. Estimated cost of proposed works, \$ /488	
12. Construction work will begin on or before	-1-61
13. Construction work will be completed on ar before	pre 7-1-62
14. The water will be completely applied to the prop	posed use on or before 1-1-62
<u> </u>	3
	Re E Minister of applicant)
Remarks: I would like very ~ 1961 season if permit is gran	much to use water for the
1961 season if permit is gran	uted.
The main pipe line will be 3 inc	k aluminum pine for a distance
of 900 feet extending along the	East side of the annual.
from the point of divesion; the	lateral wing line will be it
alaminum sive 280 feet low	toring 7 bootles will be a face
alaminum sipe 280 feet long Sprinklers.	using in againer per ininuse
Section of the sectio	
······································	
-	
STATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined the forego	ning application, together with the accompanying
naps and data, and return the same for	··· ··· ·· ··· ··· ··· · · ··· · · · ·
·····	
In order to retain its priority, this application mus	st be returned to the State Engineer, with correc
ions on or before, 19	
	•
WITNESS my hand this day of	10
	, 17
· a	
<u></u>	STATE ENGINEER
Ву	

Municipal or Domestic Supply-

STATE OF OREGON, County 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:

The	right herein gran	ted is limited to the ar	nount of 1	vater which can	b e applie d to bene	ficial use
		Case of rotation with a				
•						
The	use to which this	water is to be applied	is	irrigation		-
If fo	or irrigation, this a	ppropriation shall be l	imited to	1/80 %	of one cubi	c foot per
		each acre irrigated				
		feet per acre for				
		provided further to a flow in the Umpq				
		a 110M TU rus nwhd.				
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			••••	······································		
		reasonable rotation sy			•	
		his permit is				
		vork shall begin on or				
		th reasonable diligence				
wi	npiete application TNFSS my hand t	of the water to the pro	posea use	August	or bejore October	1, 19
***	TNESS my nana t	his 11 th day	· (Lewis	oftanty	
			*********		STATE	ENGINEER
Application No. 356.3/ Permit No. 27447	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Alst day of Link. 1961, at Acoo'clock A M.	Returned to applicant:	Approved: August, 11, 1961	Permits on page CONT. 17. IEMIS A. STANIEL STATE ENGINEER	Drainage Basin No. /6 page 22 Fees //
- 14 () H4	TO	This office of on the 2	Returne	Approved	Reco Permits	Drainage Fees