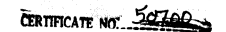
## RECEIVED

JUN2 7 1975 STATE ENGINEER SALEM, OREGON



## Permit No. G. G 6518

APPLICATION FOR A PERMIT

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

I, Lake County Fair Board (Name of applicant)	
of Rt. 6 Box 66 Lakeview , county of Lake (Postoffice Address)	
state ofOregon, do hereby make application for a permit to following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIC	appropriate the GHTS:
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water	development is
situated	***************************************
(Name of stream)  tributary of Goose Lake	e e e
trioutary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or143 gallons per minute.	0.32 cubic
3. The use to which the water is to be applied isITTIEATION	
4. The well or other source is located 613 ft. N and 780 ft. E ft. (E or W.)	rom the
corner of Section 9 (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 SW SEX of Sec. 9, Twp. 39 8	R 20 E
	,,
W. M., in the county ofLake	
5. The Main Pipe line to be 0.21	miles
in length terminating in the SWE SEE Of Sec. 9	1970. 39 S
in length, terminating in the SWZ SEZ of Sec. 9. To (Smallest legal subdivision)	
R20. E, W. M., the proposed location being shown throughout on the accompanying	>
6. The name of the well or other works isFair_Grounds_Well_#1	#*
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and con supply when not in use must be described.	servation of the
	1
8. The development will consist of	having a
diameter of16 inches and an estimated depth of330 feet. It is estimated	ed that330
feet of the well will require 330'-8'* casing. Depth to water table is estima	ted12

C	A BT	١ ٢	SYSTEM	$\alpha$	DIDE	Ť	TNIE
ι	ALIN A	<b>4</b> 1 .	SYSTRIV	1 124	PIPE.		

usand feet.  (b) At feet; u  de  (c) Length of pipe,  m intake3	miles from width on bottom  feet fall per one the	neadgate: width on top (at u feet; depth ousand feet. t.; size at intake4	vater line) feet fall per of water f
(b) At feet; ide	width on bottom feet fall per one th	ousand feet.  t.; size at intake4	of water f
de(c) Length of pipe, m intake3	width on bottom feet fall per one th	ousand feet.  t.; size at intake4	of water f
(c) Length of pipe,	feet fall per one th	ousand feet. t.; size at intake4	
m intake3	, £	t.; size at intake4	in the size at 1104
m intake3			in time size at 1104
	in.; size at place	_	m., m size atxxv.s
ake and place of use,		of usein.;	difference in elevation betw
	flat	ft. Is grade uniform?y	es Estimated capac
0.22 sec. ft.	· · · · · · · · · · · · · · · · · · ·		
10. If pumps are to	be used, give size a	nd type submersible t	urbine
Give horsepower a	nd tupe of motor o	or engine to be used 10 H	P Electric
	nu type of motor (		
11. If the location of	of the well, tunnel, o	or other development work is	s less than one-fourth mile fr
	, •	-	nt on each of such channels o
difference in elevation	i between the strea	m bed and the ground surja	ce at the source of developm
Not applicable		•••••	
			***************************************
12. Location of area	a to be irrigated, or	place of use	
Ra Township E. or	a to be irrigated, or	place of use	
Township E. or N. or S. Willamett	nnge W. of te Meridian Section	Forty-acre Tract	Number Acres To Be Irrigated
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Township E. or N. or S. Willamett	nnge W. of te Meridian Section	Forty-acre Tract	Number Acres To Be Irrigated

MUNICIPAL SUPPLY—				
13. To supply the city	of	••••••	***************************************	
in	county, having a	present population of	••••••	
and an estimated population	of	in 19		
ANSW	ER QUESTIONS 14, 1	5, 16, 17 AND 18 IN ATL	CASES	
14. Estimated cost of 1	proposed works, \$	16.600.00		
<b>₩</b>	- 41			
			<b>€</b> 9	
17. The water will be	completely applied t	o the proposed use on o	r beforeQct.1	19.7.7
			ate water, name or i	recta og tre
MUNICIPAL SUPPLY—  13. To supply the city of				
				••••••
		X Way	ignature of applicant)	-ga-
Remarks: The 584	ft. of 4 inch ma	inline to the East	of the well is a	lready in
in				
			4	4
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STATE OF OREGON, )				
) 8 <b>5.</b>				
This is to certify that	I have examined th	e foregoing application.	together with the acc	companyino
maps ana aata, ana return tn	e same for		······································	
		***************************************		
In order to retain its pr	riority, this applicati	ion must be returned to	the State Engineer, t	with correc
tions on or before		, 19		
	<b>V</b>			
WITNESS my hand thi	s day of		: 	., 19
TTARTENS IN 100100 1100	day of			.,
			STA <sup>*</sup>	TE ENGINEER

STATE OF OREGON,
County of Marion,

## PERMIT

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:

	·	ABTING KR ABTING KR Prein grante								beneficial use
and shall	not excee	ed 0.32	C	cubic feet	per sec	cond meas	sured a	t the poi	nt of diversion	from the well
or source	of approp	priation, or	its equ	ivalent in	case o	of rotation	with	other wo	iter users, from	n Fair
		. 1.			,					······
Th	e use to u	hich this w	ater is	to be app	lied is	irri	gation	1.	•••••	·
				••••••		•			······································	
										oot per second
		,								o exceed3
acre feet	per acre j	for each acr	e irrigo	ated durir	ig the	i rrigation	season	of each	year;	
	•••••••				•••••		•••••	••••		
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and shall	be subjec	t to such re	asonab	le rotatio	n syste	em as may	be ore	dered by	the proper st	ate officer.
the works The line, adeq The	s shall inc e works c quate to c e permitte	lude proper onstructed determine v	r cappir shall in vater l tall and	ng and co nclude an level elev d maintai	ntrol v air lin ation i n a we	valve to pro ne and pre in the we ir, meter	revent essure g ll at all , or ot	the wast auge or l times. her suit	e of ground w an access port	ow is artesian ater. for measuring ag device, and
The	e priority	date of this	permi	t isJ	une 2	7, 1975				
										and shall
<b>thereafter</b> Exter	r be prose	ecuted with	reaso	nable dili	gence	and be co	omplete	ed on or	before Octob	er 1, 1977 ober 1, 1978.
WI	TNESS m	ay hand this	s24	thday	of		March	6	, 19	7.6
							BOOLEN.	CES DIR	TO THOM	
						MATERIA R	FOOU	DEO DIN		
Application No. G-7UZE Permit No. G- G 6518	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 27th day of	1975, at B.OO o'clock A.M.	Returned to applicant:		Approved:	Recorded in book No. Ground Water Permits on page	state engineer Drainage Basin No. 43 page6.4