DECEIVE JAN 1 6 1973 STATE ENGINES SALEM ONEGON

Permit No. G. G 5706

APPLICATION FOR A PERMIT

CERTIFICATE NO. 4

To Appropriate the Ground Waters of the State of Oregon

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od Do Cua		harebu make appli	cation for a per	mit to appre	priete t
•	n corporation, give date a	Oragini, acasiic:	I I PAISIIN	o richte:	
•	i corporation, groc date a	ne place of moorp	gracion.		
1. Give some of so	serest stream to which ti	he snell tunnel or	other course of		nancan a sa il
	: Librar Comin	بمسيد بري	•	· ·	-paraget
	9	There of streets)	y of Charge	it Coul	
2. The amount of a	peter which the applican		, , , , ,		
per second or	gallone per minist	6.		15	640
2, The use to relic	nk the water is to be app	ited to	jaler o-		
•		******************************		********************	
4. The wall or other	The #72.	2. ft. NeRTHand	130 n. KE	I from the	kina:
er of	DLC 72.	in Lot 52	of labiole	Garden S	-ld
all my	NE 4 of the NW				
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g within the NY	14 9 NW /4	of Sec	22., Twp.	6. S. R.	24
L, in the county of	Marion	*****			•
8. The	Affirm or the Next	*******************************	. to be		mile
ngth, terminating in	the	· · · · · · · · · · · · · · · · · · ·	f Sec	, Twp	
W. M., the	proposed location being	shown throughout	on the accomp	mying map.	
	well or other works is	******************************		******************	***********
	DESCRIPTI	ON OF WORKS		•	
7. If the flow to be	utilized is artesian, the w	orks to be used for	the control an	d conservatio	m of th
	ust be described.	•			
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ly when not in use m	***************************************	······································	***********************	************************	
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8. The development	will consist of	(Give number of we			having
8. The development	will consist of	(Give number of wellepth of	ils, tunnels, etc.) feet. It is est		•

3	iagate: wiath on t	op (at water l	ine)	jeet, wiath on oottom
••••••	feet; depth of	water	feet; grade	feet fall per one
sand feet.			;	
(b) At	m	iles from head	lgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wo	ıte r feet
2	feet fall	per one thouse	and feet.	
(c) Lengt	h of pipe,	ft.; s	rize at intake in.;	in size at ft
intake	in.; si	ize at place of	use in.; diffe	rence in elevation betweer
e and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
	*		type centri ekstru	•
***************************************	•	*******************	hp unknow	n at this tre
Give hors	epower and type	of motor or e	engine to be used	
				•••••••••••••••••••••••••••••••••••••••
••		of the ma	bed and the ground surface at in Liki Librili D Tdeep	· / · · · · · · · · · · · · · · · · · ·
	80' north	of the mi	en Laki Laberth D Tdeep	· / · · · · · · · · · · · · · · · · · ·
	80' north	of the mi	en Laki Laberth D Tdeep	· / · · · · · · · · · · · · · · · · · ·
12. Locati	normallei inormallei ion of area to be i	of the Mi	in taki tahula D T deep ace of use	Number Acres
12. Locati	normallej in of area to be is Range E or W. of Willamette Meridian	of the Mi	in taki tahula D T deep ace of use	Number Acres To Be Irrigated
12. Locate Township N. or 8.	ion of area to be is Range E. or W. of Willamette Meridian	of the Mic confidence of plants of the section	T deep T deep ace of use Forty-acre Tract NS 14 4 Milli	Number Acres To Be Irrigated 284 A
Township N. or S.	ion of area to be in Range Williamette Meridian 200.	of the Michael Market M	T deep T deep ace of use Forty-acre Tract NS 14 4 Milli	Number Acres To Be Irrigated 284 A
Township N. or S.	ion of area to be in Range Williamette Meridian 200.	of the Mic confidence rrigated, or plants section 32 29 29	T deep T deep ace of use Forty-acre Tract NS 14 4 Milli	Number Acres To Be Irrigated 284 A 12.00 A 379 A 2.15
Township N. or S.	ion of area to be is Range E or W. of Willamette Meridian 200- 200 200 200 200 200 200 20	rrigated, or plants of the Michigan Mic	T deep T deep ace of use Forty-acre Tract NS /4 4/10 /4 SE /4 4/5 W //4 SU // 27/50 //4 SW \$ 5 = 3	Number Acres To Be Irrigated 284 A 12.00 A 379 A 2.15
Township N. or S.	ion of area to be is Range E or W. of Willamette Meridian 200 200 200 200 200 200 200 200 200 200 200 200	rrigated, or plants of the Michigan Mic	T deep T deep ace of use Forty-acre Tract NS /4 4/NO // f SE /4 4/SU // f SU /4-21/SU // f Su & SE & Total - Lat 52/1/4 //	Number Acres To Be Irrigated 284 A 12.00 A 379 A 20.05
Township N. or S.	ion of area to be is Range E or W. of Willamette Meridian 200 20	of the Michael	T deep T deep Toty-acre Tract NS /4 4/10 // + SE /4/5 W // + SU // ETSW // + Suz SEZ VIII 3/2 8/12	Number Acres To Be Irrigated 284 A 12.00 A 379 A 379 A 12.00 A
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l an estimated population of				
ANSWER QUESTIQUE 14, 1	· ///	· ·	8 *	•
14. Estimated cost of proposed works, \$	11 oll - 123	6	•	
18. Construction work will begin on or bej	ore		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16. Construction work will be completed (
17. The water will be completely applied t			1	1 - 7
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18. If the ground water supply is supplet on for permit, permit, certificate or adjudi	mental to an exi cated right to a	isting water i ppropriate w	upply, identi; ster. made or	fy any app held by t
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Remarks:				

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County of Merion,	•			
This is to certify that I have examined the	foregoing appli	cation, togeth	er with the ac	companyin
e and data, and return the same for				·
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In order to retain its priority, this application		ne d to the St	ite Engineer,	with correc
on or before	., 19			
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	which this wa		14 to 1						• • • • • • • • • • • • • • • • • • • •
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If for irrigo	tion, this app	ropriation s	hall be lir	nited to	1/80th	of o	ne cubic	foot per	second
its equivalent	for each acre	irrigated ar	id shall be	e further l	imited to	ı diversio	n of not	to excee	d 22
e feet per acre	for each acre	irrigated d	uring the	i rrigation	season of	each year			
		a contract of							
				17 July 1997		马 经货售帐 法政		\$4.39(3) [1	24(E) = 57 (C)
			territoria de la compansión de la compan						
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