RECEIVED APR 2 9 1975

Permit No. G. G 644U

CERTIFICATE NO. 48058

STATE ENGINEER SALEM, OREGON APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Dennis E McClayghey (Name of applicant)
of 8479 ROANOKE DR. NE SALem OREcounty of MARION
state of, do hereby make application for a permit to appropriate 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
1. Give name of nearest stream to which the well, tunnel or other source of water developmen
situated Kerns Ditch (Name of stream)
tributary of Little Puppins
2. The amount of water which the applicant intends to apply to beneficial use is cu feet per second or250 gallons per minute.
3. The use to which the water is to be applied is RR19Af 10N
4. The well or other source is located 13 \$\frac{\psi}{\psi} \frac{\psi}{\psi} \frac
(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 SE 4 of Sec. // Twp. 6.5, R. 24 W. M., in the county of MARION
5. The Portable System to be mi
in length, terminating in the
R, 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 t supply when not in use must be described.
8. The development will consist of ONE WELL having (Give number of wells, tunnels, etc.) diameter of One inches and an estimated depth of 173 feet. It is estimated that 14
feet of the well will require S + ee \(\text{L} \) casing. Depth to water table is estimated

	CAN	AL	SYSTEM	OR	PIPE	LINE_
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				feet; width on bottom
thousand feet.	feet; depth of 1	vater	feet; grade	feet fall per one
(b) At	<i>mi</i>	iles from hea	dagte: width on ton (at	water line)
				of water feet;
				of water feet;
	feet fall p			
				in.; in size at ft.
				difference in elevation between
		ft.	Is grade uniform?	Estimated capacity,
<u></u>				
10. If pur	nps are to be used, g	give size and	type 20 A	L. P. TURBINE
***************************************	***************************************	•		
Give hors	sepower and type o	of motor or	engine to be used	
18 T				
11. If the	location of the well	l tunnel or o	ther development work	is less than one-fourth mile from
natural stream	n or stream channel	l, give the di	stance to the nearest poi	nt on each of such channels and
				ace at the source of development
KeRn	5 DIFOR	- /00	5t from	mell ABout
		ce /		
		ce /		
10 g f	Disperen	•••••		
10 g f	Disperen	•••••	n elevation	
12. Locati	ion of area to be irr	igated, or pla	nce of use	Number Acres To Be Irrigated
12. Locati Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pla	rece of use Forty-acre Tract SE4 SE4	Number Acres To Be Irrigated //_ 2 ACRE
12. Locati Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian R 2 W	igated, or pla	ace of use	Number Acres To Be Irrigated // 2 ACRE 8, 9 ACRE
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12. Locate Township N. or S. T 6 5 - 6 5	DISFERENCE OF THE PROPERTY OF	igated, or place rec	relevation Ice of use Forty-acre Tract SE4 SE4 SIV 4 SW NE 4 NE-	Number Acres To Be Irrigated 11. 2 ACRE 4 8. 9 ACRE 4 7. 3 ACRE

13. To supp	oly the city of	***************************************	3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48.5
in	county, has	ving a present pop	ulation of	***************************************
and an estimated 1	population of	in 19		
es.	ANSWER QUESTIONS			
.14. Estimat	ed cost of proposed work	cs. \$	complete of	
# Company	estion angula will begin on	on bofono	Compl	
.15. Constru	cuon work will begin on	от оејоте	70	
16. Constru	ction work will be comp	leted on or before		~
17. The war	ter will be completely ap	plied to the propose	ed use on or before	
			existing water supply, id to appropriate water, mad	
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For inti-	p. At's	!	rellation 05	
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		Le.	(Signature of applicable)	7
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STATE OF OREC	7			
County of Mari	on, ss.			
This is to co	ertify that I have eramin	ned the foregoing a	pplication, together with t	he accompani
maps and data, and	d return the same for	completion		
	***************************************	•••••	e de la companya de l	
In order to r	retain its priority, this ap	polication must be 1	returned to the State Engi	neer, with cor
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tions on or defore.	September 15	19.49		
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. 1619/5 sources A. Oregon		TIMA T.	S E SEXSON	!
JUL 1619/5 RESOURCES LEM, OREGON		JAM	S E. SEXS Director	EMPLODIES

MUNICIPAL SUPPLY—

STATE OF OREGON, Ss.

PERMIT

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:

and shal	ll not ex	ceed 0.3	34	cubic fe	et per :	second me	asured at the p		to beneficial use on from the wel	
T)										
				iation sh	all be l	imited to	1/80th	of one cubic	foot per second	l
									to exceed2½	
			Say of a							
and shall	be subj	ject to such r	easona	ble rotat	ion sys	tem as mo	y be ordered b	by the proper st	ate officer.	
the work Th line, adec The	s shall i e works quate to e permi	nclude prope constructed determine ttee shall in	er capp l shall i water stall an	ing and o include a level ele id mainto	control in air li evation ain a w	valve to p ine and pr in the we eir, mete	prevent the wa essure gauge o ell at all times.	ste of ground u r an access port	low is artesian vater. t for measuring ng device, and	
The	e priorit	y date of thi	s perm	it isAp	ril 29	1975			•	
Act	tual con	struction wo	rk shal	l begin o	m or be	eforeM	arch 24, 197	7	and shall	
thereafter	r be pro	secuted wit	h reasc	nable di	ligence	and be o	completed on o	or before Octob	er 1, 1977	
Cor	nplete d	application of	f the w	ater to th	he prop	osed use s	hall be made o	on or before Oct	tober 1, 1978.	
WI'	TNESS	my hand thi	is2	4.thda	y of		March	, 19	76.	
						WATER I	RESOURCES DI	RECTOR		f# S
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Application No. G-6919 Permit No. G- G 6440	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 29th day of	1975, at 2,10 o'clock P. M.	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page G 6440	STATE ENGINEER Drainage Basin No? page	한 : 100 kg (