Permit No. G- 2760

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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Lexington	
ate ofOragon	-
If the applicant is a corporation, give date and place	
1 Cina manual man	
1. Give name of nearest stream to which the wel	•
ituated Sand Hollow Creek. (Nam	ne of stream) tributary of
2. The amount of water which the applicant interest per second or gallons per minute.	nds to apply to beneficial use is0.60 cubic
3. The use to which the water is to be applied is	irrigation and supplemental
irrigation	
4. The well or other source is located 16 4.	
orner of Sac. 1, T. 1 S., R. 26 E., W.M.	s or subdivision)
(If preferable, give distance and b	waring to section corner)
(If there is more than one we'', each must be dee	
eing within the NEL SEL	
W. M., in the county of Morrow	•
5. The	
(Canal or pipe line)	
n length, terminating in the NWL SEL (Smallest legal subdiv	•
R26 E, W. M., the proposed location being shown	throughout on the accompanying map.
6. The name of the well or other works is	Unnamed
DESCRIPTION	OF WORKS
DESCRIPTION	
• .	
7. If the flow to be utilized is artesian, the works	to be used for the control and conservation of the
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be used for the control and conservation of the
7. If the flow to be utilized is artesian, the works supply when not in use must be described. 12 ' Gate Valve	to be used for the control and conservation of the
7. If the flow to be utilized is artesian, the works supply when not in use must be described. 12 ' Gate Valve	to be used for the control and conservation of the One Well having a

headgate. At head	gate: wiath on top	p (at water line)		jeet, widt	h on b
	eet; depth of wate	er	feet; grade	feet	fall pe
thousand feet.					
(b) At	mil	es from headgate:	width on top (at water	line)	••••••••••••••••••••••••••••••••••••••
	feet; width on b	ottom	feet; depth of wa	ter	********
grade	jeet jall pe	er one thousand fe	et.		
(c) Length	of pipe,	ft.; size a	intake,i	n.; in size at	•••••
from intake	in.; si	ize at place of use.	in.; dif	ference in elevat	ion be
intake and place of	use,	ft. Is grad	de uniform?	Estimat	ed ca
•	. sec. ft.			•	
10. If pump	s are to be used, g	ive size and type			•••••
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. Give horsep	ower and type of	motor or engine to	be used		••••••
	stream channel,	give the distance	evelopment work is less to the nearest point of d the ground surface a	n each of such c	hanne
the difference in e	stream channel, levation between	give the distance the stream bed an	to the nearest point of the ground surface a	n each of such c	hanne
the difference in e	stream channel, levation between	give the distance the stream bed an	to the nearest point of	n each of such c	develo
the difference in e	stream channel, levation between	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a	n each of such c t the source of c Number To Be Irr	hanne
12. Location	stream channel, levation between * n of area to be irr Range Roy of W. of Wilsmoth Moridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a	Number To Be by Primary 14.8	hanne
12. Location	stream channel, levation between * n of area to be irr Range Roy of W. of Wilsmoth Moridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a s	n each of such c t the source of c Number To Be Irr	hanne
12. Location	stream channel, levation between * n of area to be irr Range Roy of W. of Wilsmoth Moridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a true true true true true true true true	Number To Be by Primary 14.8	hanne
12. Location Township H. or S.	n of area to be irr Range B. or W. of Willemette Meridian	give the distance the stream bed an igated, or place of	use NW! SE! SE! SE!	Number To Be by Primary 14.8	hanne
12. Location 13. Location 14. or 8.	n of area to be irr Range B. or W. of Willemette Meridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a the ground surface a	Number To Be by Primary 14.8	hanne
12. Location Township R. or S.	n of area to be irr Range B. or W. of Willemette Meridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a the ground surface a	Number To Be let Primary 14.8 14.0 6.0 3.4	hanne
12. Location Township H. or S.	n of area to be irr Range B. or W. of Willemette Meridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a the ground surface a	Number To Be let Primary 14.8 14.0 6.0 3.4	hanne
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12. Location Township H. or S.	n of area to be irr Range B. or W. of Willemette Meridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a the ground surface a	Number To Be let Primary 14.8 14.0 6.0 3.4	hanne
12. Location Transfer 1 li.	n of area to be irr Range B. or W. of Willemette Meridian	give the distance the stream bed an igated, or place of	to the nearest point of the ground surface a the ground surface a	Number To Be let Primary 14.8 14.0 6.0 3.4	hanne

NICIPAL SUPPLY—	•
23. To supply the city of	
county, having a p	resent population of
an estimated population of	in 19
ANSWER QUESTIONS 14, 15,	14, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	Completed
16. Construction work will be completed on o	r beforeCompleted
17. The water will be completely applied to 1	he proposed use on or beforeOctoberL,196
on for permit, permit, certificate or adjudica	ental to an existing water supply, identify any a ted right to appropriate water, made or held by
licantBapplementel to rightestablia	hed under Permit Number 16960 as evidens
by Mater Right Certificate 2093	
	Il lutofort
Remarks:This.is.tha.same.wal	l from which water has been appropriate
Permit G-541. See Files Number	ed G-632 and G-700.
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'ATE OF OREGON,	
}88.	
County of Marion,	foregoing application, together with the accomp
County of Marion, Sss. This is to certify that I have examined the	
County of Marion, Sss. This is to certify that I have examined the	
County of Marion, Sss. This is to certify that I have examined the	
County of Marion, This is to certify that I have examined the aps and data, and return the same for	
County of Marion, This is to certify that I have examined the aps and data, and return the same for	ion must be returned to the State Engineer, with
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County of Marion, This is to certify that I have examined the aps and data, and return the same for	ion must be returned to the State Engineer, with a, 19
In order to retain its priority, this applications on or before	ion must be returned to the State Engineer, with a, 19
County of Marion, This is to certify that I have examined the aps and data, and return the same for	ion must be returned to the State Engineer, with a, 19

This is to certify that I have examined the foregoing application and do hereby grant the same,

2.00.0	ight nerein grante	d is limited to the amou	int of water v	phich can be ap	plied to be	nejiciai u se ana
shall not exc	reed 0.60	cubic feet per secon	nd measured	at the point of c	liversion f	rom the well or
ource of app	propriation, or its	equivalent in case of ro			s, from	a well
The u	use to which this t	vater is to be applied is	•		emental	irrigation
If for	irrigation, this ap	propriation shall be lim	sited to	1/80th of	one cubic	foot per second
or its equiv	alent for each acr	re irrigated and shall be	e further limi	ted to a diversion	m of not to	exceed 3
acre feet pe that the	er acre for each a right allower	cre irrigated during the	eirrigation se Limited to	any deficier	ear; ncy in th	e available
		ight existing for			••••••••	-
	ion allowed he			••••••••••••••••••••••••••••••	••••••••••	
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		reasonable rotation sys	tam as mau h	a ordered he th	a ntoner e	tate officer
the works: The line, adequ	shall include prop works constructe tate to determine	ed as necessary in accorder capping and control deshall include an air leater level elevation astall and maintain a whe amount of ground w	valve to pre ine and press in the well as eir, meter, or	vent the waste ure gauge or a t all times. other suitable t wn.	of ground n access po measuring	water. rt for measuring device, and shall
The	priority date of t	his permit is				4
		oork shall begin on or b	•		• • • • • • • • • • • • • • • • • • • •	and shall
thereafter	be prosecuted w	ith reasonable diligenc	ce and be con	npleted on or	before Oct	ober 1, 19
		of the water to the pro				6 7
wi	INESS my hand t	his 8th day of	Januar	y	, 19.6	.5 7
				chart.	ake	STATE ENGINEER
Application No. G-2962 Permit No. G-3760	PERMIT 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 24 th day of	Returned to applicant:	Approved: January 8, 1965	Recorded in book No. 2760 Ground Water Permits on page	CHRIS L. WHERLER STATE BOOMER Drainage Basin No. 7. page 5.4.