Permit No. G- 2018

417 6

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Parkrose School District #3	
of 10612 N. E. Prescott St. Portla	
state of Oregon, do here following described ground waters of the state of Oreg	
If the applicant is a corporation, give date and place	e of incorporation
1. Give name of nearest stream to which the w	cll, tunnel or other source of water development is
situated Columbia River - 1½ miles sout	h
	tributary of
2. The amount of water which the applicant in feet per second or 300 gallons per minute.	ends to apply to beneficial use is
3. The use to which the water is to be applied is	irrigation - school grounds
corner of the SE 1/4/Section of Section 22	N and 1275 ft. W from the SE or w from the second or subdivision
(If preferable, give distance and	bearing to section corner)
(If there is more than one we'll each must be di-	escribed Use separate sheet if necessary)
being within the SE 1/4 Section SE:	of Sec. 22 . Twp. 1N . R. 2E ,
W. M., in the county of Multnomah	
5. The (Canal or pipe line)	to be miles
in length, terminating in the (Smallest legal sub-	of Sec. , Twp
R W. M., the proposed location being show	n throughout on the accompanying map.
6. The name of the well or other works is	Parkrose Junior High School
DESCRIPTION	OF WORKS
7. If the flow to be utilized is artesian, the work supply when not in use must be described.	s to be used for the control and conservation of the
8. The development will consist of	one well having a
diameter of 8 inches and an estimated dep	
feet of the well will require steel ca	sing. Depth to water table is estimated 265 (Feet)

CANAL	SYSTEM	OR	PIPE	LINE
~	m/ m k/ m mdere	· / 4 ·		LALITE

Kind of crops raised

eadgate. At headg	ite: width on to	p (at water li	ne)		feet; width on be	ottom
feet: depth of water feet; grade			feet fall pe			
		jeet, grade		jeet juit pe	, ,	
•	.,	. , , ,				
(b) At			gate: width on top (1	
			feet; dep	oth of water		feet
rade	feet fall p	er one thousa	ind feet.			
(c) Length o	f pipe,	ft.;	size at intake,	in.; in	size at	ft
rom intake	in.; s	size at place of	f use	in.; differen	ice in elevation be	twee
ntake and place of	use.	ft.	Is grade uniform?		. Estimated cap	paciti
	sec. ft.					
10. If pumps	are to be used,	give size and t	type Deep well p	oump to prod	uce 300 G.P.M.	
					•	
Give horsepo	wer and type of	f motor or eng	gine to be used	dependent	on well depth	
natural stream or he difference in el	stream channel	l, give the di n the stream l	ther development u stance to the neare bed and the ground	st point on eac surface at the	ch of such channe s source of develo	els co
natural stream or the difference in el	stream channel	l, give the di n the stream l	stance to the neare.	st point on eac surface at the	ch of such channe s source of develo	els en ipmei
natural stream or the difference in el	stream channel evation between	l, give the di n the stream l	stance to the neare.	st point on each surface at the	ch of such channe e source of develo	els an opmer
natural stream or the difference in el	stream channel evation between to of area to be in Range or Worf	l, give the di n the stream l	stance to the neare. bed and the ground	st point on each	ch of such channe e source of develo	els an opmer
natural stream or the difference in el	stream channel evation between to of area to be in Range E or W of Willamette Meridian	l, give the di n the stream l	stance to the neares bed and the ground ace of use Forty-acre T	st point on each	in Question Number Acres To Be Irrigated	els an opmer
12. Location Township N or S	stream channel evation between to of area to be in Range of williamette Metidian	rrigated, or of	stance to the neare. bed and the ground ace of use Forty-acre T	st point on each surface at the	in Question Number Acres To Be Irrigated	els an opmer
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MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a presen	
and an estimated population of in 1	
ANSWER QUESTIONS 14, 15, 16, 1	
14. Estimated cost of proposed works, \$3,00	
15. Construction work will begin on or before	• • • • • • • • • • • • • • • • • • • •
16. Construction work will be completed on or before	
17. The water will be completely applied to the pr	
18. If the ground water supply is supplemental cation for permit, permit, certificate or adjudicated r	to an existing water supply, identify any applight to appropriate water, made or held by the
applicant.	PARKROSE SCHOOL DISTRICT #3
	Multnomah County, Oregon Ray M. Smith, Assistant Superintendent
	By Moneth
Remarks:	•
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	•
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foreg	going application, together with the accompanying
maps and data, and return the same forcomplete	ion
In order to retain its priority, this application m	oust be returned to the State Engineer, with correc-
tions on or before March 1, 19	62
WITNESS my hand this 29th day of	December , 19 61
o to the Marin	
	LETTS A. STANLEY STATE ENGINEER
ST:	and the state of the
	Walter N. Perry Assistant

County of Marion.

ss.

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 herei	n granted is lim	ited to the a	mount of t	water which o	an be app	lied to b	eneficial u	se and
shali not exceed	cub	oic feet per se	econd med	sured at the	point of di	version	from the 1	well or
source of appropriation	on, or its equival	ent in case o	frotation	with other we	iter users,	from	3 ×:1]	
The use to whi	ch this water is	to be applie	d is	irrig	ation			•••••
								•••••
If for irrigation	ı, this appropria	tion shall be	limited to	1. AKt	t. of o	ne cubic	foot per	second
or its equivalent for	each acre irriga	ted and shal	l be furth	er limited to a	diversion	of not to	exceed	
acre feet per acre for	r each acre irrig	ated during	the irriga	ition season o	f each yea	τ;		••••••
							•• ••••	
							•••••	,
		• • •						·····
								••
and shall be subject :	to such reasonal	ble rotation :	system as	may be order	ed by the	proper s	state office	2 7 .
keep a complete reco	shall install and	d maintain a nt of ground	weir, me	ter, or other s		easuring	device, an	d shall
	ection work shal		·					d shall
thereafter be prosec								
, , ,	lication of the w		ropo a d u	se shali be mi	ade on or t	efore O	ctober 1, 1	9
WITNESS my	hand this	day of			,	19		
				1. July 1.	, d	A stores	STATE EN	GINEER
Application No. G. £113 Permit No. G. ← J. C. 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 day of an orlock M.	Returned to applicant:	Annroved	February 13, 1962. Recorded in book No.	Ground Water Permits on page 2118	N N	Drainage Basin No page A