

Permit No. G- G 3006

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, WILL AMALANE PATILS any REGRETATION DIST.
of SPKINGFIELD, county of LANE,
state of CAEGEN, do hereby make application for a permit to appropriate the 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 development is
situated WILL MENZIE PIVER (IMILE) (Name of stream)
tributary of WILLAMETTE
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute. (about 3 h ss aday)
3. The use to which the water is to be applied is WATER GRASS ARTHS
ALOUND PAGE SCHOOL - HADIN BRIVET ROAD S
AND PARK 4. The well or other source is located 240 ft. 5 and 418 ft. E from the 23.14- (N. or S.)
corner of MAP INCLOSED TO ORIENT WELL TO THE TITES (Section or subdivision)
PROPERTY (If preferable, give distance and bearing to section corner)
being within the
W. M., in the county of
5. The to be miles
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 PAGE SCHOOL WELL
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of (Give number of wells, tunnels, etc.) having a
diameter of 10 "inches and an estimated depth of 5 feet. It is estimated that 50
feet of the well will require Steel casing. Depth to water table is estimated (Kind)
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	wiain on top) (at water tine	?)		on bottom
feet; d	epth of wate	er	feet; grade	feet fa	ll per one
ousand feet.					
(b) At	mile	es from headga	te: width on top (at wate	er line)	••••••
feet;	width on bo	ottom	feet; depth of u	oater	feet;
ade					
(c) Length of pip F FAP SH2: om intake	e, NS	ft.; siz 10 US PIPE ze at place of u	se at intake, 22 SIZFS AND D se in.; d	in.; in size at PISTANCE FROD lifference in elevation	ft. WEL 1 between
take and place of use, .		ft. Is	grade uniform?	Estimated	capacity,
sec. f			,		•
10. If pumps are t	o be used, gi	ive size and typ	oe 75 H.P.	MEYERS	ELECTI
SUBMERSI	BLE	- 216	Vo. Its		••••••
Give horsepower	and type of r	notor or engine	e to be used		
					••••••
tural stream or strea e difference in elevati			and the ground surface		
e difference in elevation 12. Location of an	ea to be irri	the stream bed		at the source of dev	elopment OEN Buil
12. Location of ar	on between t	the stream bed	and the ground surface		PEN
12. Location of an Township N. or S. Willam	rea to be irri	gated, or place	and the ground surface	at the source of dev	PEN
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MUNICIPAL SUPPLY— 13. To supply the city of	G 3006
in county, having a present po	
and an estimated population of in 19	
ANSWER QUESTIONS 14, 15, 16, 17 A	ND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 1821.	35 (well, pump, and pumple
15. Construction work will begin on or before	July 1965
16. Construction work will be completed on or before	August 1965
17. The water will be completely applied to the propo	
18. If the ground water supply is supplemental to a	i k ≛i na camati — i
cation for permit, permit, certificate or adjudicated right	
applicant.	
Remarks: This well has been	anulare look 1 fac All to Try
Remarks: This well has been	drilled and pump
installed - We have in stalled	an automatic
sprinkling system - the w	rater from this well
is only for irrigating the	•
a joint school-park project	
owning to acres and the park	
	•••••••••••••••••••••••••
STATE OF OREGON, ss. County of Marion,	
This is to certify that I have examined the foregoing	g application, together with the accompanying
naps and data, and return the same forcompletion.	
In order to retain its priority, this application must b	e returned to the State Engineer, with correc-
ions on or beforeNovember 15	
WITNESS my hand thisluth day ofSeptemb	er, 19.65
DEGETTE THE	IS L. WHEELER

SIP28 1965

SIP28 1965

STATE ENGINEER

ASSISTANT

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:

		ed is limited to the am	Ū			beneficial use an	d
		cubic feet per sec equivalent in case of r					
			······································				
The	e use to which this	water is to be applied	is	irrigation			•••
If f	or irrigation, this ap	opropriation shall be li	mited to	1/80th	of one cub	ic foot per secon	d
. -	•	re irrigated and shall b			-		
-	- :	cre irrigated during th		-	-		
		,					
	ef)					
				•••••		•••••	•••
and shall	be subject to such	reasonable rotation sys	stem as mo	y be ordered by	the proper	state officer.	e lage ge enelâns
the works The line, adeq	s shall include prop e works constructed quate to determine e permittee shall in	d as necessary in acco er capping and control l shall include an air l water level elevation stall and maintain a w e amou nt of ground w	valve to pline and print the well well weter, meter	prevent the was ressure gauge or Il at all times. , or other suitabl	te of ground an access p	l water. ort for measurin	ıg
				. 70 70/5			
		is permit is					.17
	* ,*	ork shall begin on or b th reasonable diligenc				_	
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		is4th day of	•		, 19.,		
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		ing a surprise of the surprise	and the second seco	الماد المسادات المدروي الجوارية المدروة مداد المطابع مستواه والما	• • • • •	STATE ENGINEER	
Application No. G-3214 Permit No. G-G 3035	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 20th day of Magust	Returned to applicant:	Approved: April 4, 1966	Recorded in book No. of Ground Water Permits on page G 3005	CHRIS. L. WHEELER STATE ENGINEER Drainage Basin No. Z. page 9774.	State Printing