

STETE ENGINEER APPLICATION FOR A PERMIT To Appropriate the Ground Waters of the State of Oregon

I,	MILWANK	IE HIC	FH SCH	60 <u>L</u>	DIST	UH #5
1 MILL	NUKIE C	RE (Hame of	fapplicant)	county of .	CLACK	AMAS,
ate of	DREGON	, do h	ereby make aş	oplication fo	r a permit to	appropriate the
ollowing 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 n	ame of nearest stream	m to which the	well, tunnel	от other sou	rce of water	development is
ituated	WILLAN	METTE	RIVER	>		
			(Name of stream)	aru of	COLUR	1814
2. The an	nount of water which or300 gallor	h the applicant				
3. The us	e to which the water	is to be applie	dis ,67	CUFT	DER SEC	AIR CONDIT
	CU. FT PER					_
	ell or other source is					
orner of	SEC 18	OF.	(N. er S.) A M Section or subdivision	£5 /	YOWAR	y Subpolisi
*************************	(If pr	referable, give distance	and bearing to sect	tion corner)		······································
	e 511/14			operate shoot if a	wp. 25	, R 2 E,
5. The				to be		miles
		(Canal or pipe line)				Twp. ,
	inating in the					
	W. M., the proposed le	_				
6. The n	ame of the well or ot	her wo rks is	• • • • • • • • • • • • • • • • • • • •			
		DESCRIPT	ON OF WOR	RKS		
•	flow to be utilized is of in use must be des		orks to be use	ed for the co	mtrol and co	nservation of the
	•• • • • • • • • • • • • • • • • • • • •					
••						
	•					
8. The d	levelopment will con					
diameter of	12 inches and	d an estimated	depth of	852 jee	t. It is estim	ated that 500
feet of the well	l will require	12" 3/EF	Keasing. Dep	th to water	table is estin	nated 128

9. (a) Give	amensions at ea	are provide the		
rate. At heads	pate: width on top	p (at water lin	e)	feet; width on botton
fe	eet; depth of wat	er	feet; grade	feet fall per on
and feet.				
(b) At	mil	les from headg	ate: width on top (at water line	e)
•••	feet; width on b	ottom	feet; depth of water	fee
?	feet fall p	er one thousar	nd feet.	
(c) Length	of pipe,	ft.; s	ize at intake,in.;	in size at f
intake	in.; s	rize at place of	usein.; differ	ence in elevation betwee
e and place of	use,	ft. I	s grade uniform?	Estimated capacit
	. sec. ft.			
10. If pump	s are to be used,	give size and t	ype	
••••				
Give become	ower and tupe of	motor or engi	ne to be used	
Give norsep				
11. If the lo	ocation of the wel	ll, tunnel, or ot l, give the dis	her development work is less the tance to the nearest point on eed and the ground surface at t	ran one-fourth mile from each of such channels a
11. If the lo	ocation of the wel	ll, tunnel, or ot l, give the dis	her development work is less the tance to the nearest point on e	han one-fourth mile from each of such channels as
11. If the loral stream or difference in e	ocation of the wel stream channel elevation between	ll, tunnel, or ot l, give the dis n the stream b	her development work is less the tance to the nearest point on e	han one-fourth mile from each of such channels as
11. If the loral stream or difference in e	ocation of the wel stream channel elevation between	ll, tunnel, or ot l, give the dis n the stream b	her development work is less thance to the nearest point on eed and the ground surface at t	han one-fourth mile from each of such channels as
11. If the loral stream or difference in e	ocation of the well stream channel elevation between m of area to be in	ll, tunnel, or ot l, give the dis n the stream b	her development work is less thance to the nearest point on eed and the ground surface at the su	nan one-fourth mile from each of such channels as the source of developme
11. If the loral stream or lifference in e	ocation of the well stream channel elevation between m of area to be in	ll, tunnel, or ot l, give the dis n the stream b	her development work is less thance to the nearest point on eed and the ground surface at the su	nan one-fourth mile from each of such channels as the source of developme
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11. If the loral stream or difference in e	ocation of the well stream channel elevation between m of area to be in	ll, tunnel, or ot l, give the dis n the stream b rrigated, or ple	her development work is less thance to the nearest point on eed and the ground surface at the su	Number Acres To Be Irrigated AIR PONDIZIA
11. If the loral stream or difference in e	cation of the well stream channel elevation between on of area to be in Range Williamstie Meridian	ll, tunnel, or ot l, give the dis n the stream b rrigated, or ple	her development work is less thance to the nearest point on eed and the ground surface at the su	Number Acres To Be Irrigated AIR CONDITION SCHOOL DELL
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Character of soil	 	
Kind of crops raised	 	

	2245
UNICIPAL SUPPLY 13. To supply the city of	
county, having a pro	
d an estimated population of	
ANSWER QUELTEROUS 14, 16, 16	
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	SEPT 15 1961
15. Construction work will begin on or before.	- M 15 1963
	pefore OCT 15 1962
	e proposed use on or before SUNE 15/4
18. If the ground water supply is supplemen ition for permit, permit, certificate or adjudicate	tal to an existing water supply, identify any app d right to appropriate water, made or held by t
plicant,	
	gh-School-Dist-#5-Clackapes-County,-Oryg
ongott na	(Signature of applicant) District C
Remarks:	
THE WATER FROM THE W	IELL 13 TO BE USED
PRIMARILY FOR ALA	EATO PUMP, THE WATE
15 THEN GOING TO	
TOILETS AND SHOWERS	AND FOR SPRINGLING
18 CO.FT DER SI	
	,
TATE OF OREGON, County of Marion,	
This is to certify that I have examined the fe	pregoing application, together with the accompany
naps and data, and return the same forcompl	etion

In order to retain its priority, this application	n must be returned to the State Engineer, with corr
ions on or before December 10	19. 62.
WITNESS my hand this day of	October , 1962
Ph.	
	CRIS L. WHEELER
901 28 19	
STATE SALEM.	By ABBISTAL

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

The righ	t herein grante	d is limited to the amo	unt of wate	er which can be applied to beneficial use and
-				ed at the point of diversion from the well or
ource of appro	ppriation, or its	equivalent in case of re	otatio n wit l	h other water users, from a well
being furth	or limited to	not to exceed		tion and air conditioning,
If for in	rigation, this ap	propriation shall be liv	nited to	1/80 of one cubic foot per second
or its equivale	nt for each acr	e irrigated and shall b	e further li	mited to a diversion of not to exceed2/2
acre feet per	acre for each ac	ere irrigated during th	e irrigatior	n season of each year;
••••				
and shall be	whicet to such			y be ordered by the proper state officer.
The we	ll shall be case	d as necessary in acco	rdance wit	th good practice and if the flow is artesian
the works sho	ill include prop	er capping and contro	l valve to p	prevent the waste of ground water. essure gauge or an access port for measuring
line, adequate	e to determine	water level elevation	in the well	l at all times. or other suitable measuring device, and shall
keep a compl	ete record of th	e amount of ground u	ater withd	raun.
The pr	iority date of th	is permit is		September 10, 1962
Actual	construction w	ork shall begin on or	before	December 10, 1963 and shall
				completed on or before October 1, 1964
				shall be made on or before October 1, 1965
		nisday of		
				STATE ENGINEER
	Ω	n the		£ 5
, 00	GROUND TATE	m, O, m, O, Wet.		2 9 22:1.
5. 2438 2245	43 FA	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 10 th day of SKPTRM bet.		962 9 page
N 2	TH HE SON	first seer a Sapl		December 10. 1962. ed in book No. ater Permits on page. S. L. WHEKIER ge Basin No. Z. pag
Application No. G-	ш н	t was fi Enginee: / of . SK,	ent:	proved: December 10. Recorded in book No. nund Water Permits on p CHRIS L. WHEELER Drainage Basin No.
t No.	PE APPROPRI WATERS OF	ument State E A day	pplic	roved: December 1 Recorded in book N und Water Permits CHRIS 1. WHEET Drainage Basin No.
Application Permit No.	APPR WAT	instruithe S the S	d to a	Described: Corded The Mate The Mate The Mate The Mate
4 0	10 4	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 th day of Steptember. 19 62, at 8:00 o'clock A. M.	Returned to applicant:	Approved: December 10, 196, Recorded in book No. Ground Water Permits on page CHRIS L. WHEELER Drainage Basin No. 3. pa
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