

Permit No. G. G 3256

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Ι, .	Cliff.and.l	ola Whisenhun	(Name of applicant)	•••••••••••		***************************************
ofRt.	3, Box 82, Let	anon		, county of .	Linn	
state of .	Oregon	ce Address)	, do hereby make o	application fo	r a permit to ap	propriate the
following	g described ground	waters of the sto	ite of Oregon, SUBJ	ECT TO EX	ISTING RIGHT	rs:
If	the applicant is a co	rporation, give d	ate and place of incom	rporation		
1.	Give name of nea	rest stream to wi	ich the well, tunne	l or other sou	rce of water de	velopment is
situated	Cold Spri	igs Branch	(Name of stream	······	***************************************	
			tribi		uth Santiam]	River
	The amount of we second or250		plicant intends to ap inute.	oply to benefi	cial use is	cubic
3.	The use to which	the water is to b	e applied isIrri	gation	***************************************	***************************************
			s. 88%° W. 38	chains	***************************************	
			ft			
corner of	SE% of S.	4	(Section or subdivis	ion)		
			ve distance and bearing to sec			
				•		
•			each must be described. Use			
			of Sec	·	vp11S, 1	₹. <u> </u>
W. M., in	n the county of	Linn		· ·•••		
· 5.	The mai	n pipe line (Canalorpi	ne line)	to be .	560 feet	miles
in length	ı, terminating in th		illest legal subdivision)	of Sec.	, T w ₁	o. 11 S
R2	₩, W. M., the p	roposed location l	eing shown through	out on the ac	companying mo	ıp.
6.	The name of the t	vell or other wor	cs isWhisenhun	t No. 1	•••••	
	•	DEC	SDIDWION OF WO	nve		
	If the flow to be a when not in use mu	tilized is artesian	CRIPTION OF WOI		ntrol and conser	vation of the
••••••						
	•					
	The development	will consist of	one pump well (Give numbe	of wells, tunnels,	etc.)	
diameter	r of 10	iches and an esti	mated depth of	23 feet.	It is estimated	that23
feet of ti	he well will requir	, ¼ inch steel (Kind)	casing. Dep	th to water to	ible is estimated	1 12 (Feet)
	t en					

······	feet; depth of wat	er	feet; grade	feet fall	per one
ısand feet.					
(b) At	mil	es from hea	dgate: width on top (at water li	ne)	
	feet; width on b	ottom	feet; depth of wate	r	feet;
ie	feet fall p	er one thous	and feet.		
(c) Length	of pipe,60	Q ft.;	size at intake, 4 in.	; in size at	ft.
n intake	in.; s	ize at place (of use in.; diffe	erence in elevation	between
ke and place o	of use,+2	ft.	Is grade uniform? yes	Estimated	capacity,
0.8	•				
10. If pum	ps are to be used, g	jive size and	type2½ inch centrifuga	1	•••••
		············			•
Give horse	power and type of	motor or en	gine to be used 10 H. P. el	ectri c	••••••
***************		,			••••••
11 If the l	ocation of the well	l. tunnel. or (other development work is less t	than one-fourth mi	le from o
ural stream o	r stream channel,	give the d	istance to the nearest point on	each of such chan	nels and
difference in	ALAMATIAM DOTINOOM	the stream	nea ana the arouna surtare at	the source of deve	o i common o m
			bed and the ground surface at		
Well No.	l is approximat	ely 396 f	eet from the channel of 0	oldSpringsBre	nch
Well No.	l is approximat	ely 396 f		oldSpringsBre	ench
Well No.	l is approximat	ely 396 f	eet from the channel of 0	oldSpringsBre	ench
Well No. 1	l is approximat	tely 396 f	eet from the channel of 0	old Springs Bre	anchy
Well No. 1	l is approximat	tely 396 f	eet from the channel of C	old Springs Bre	R. 2 W.
Well No. 1 The well a	l is approximat site is approxi on of area to be iri	cely 396 finately 3	feet from the channel of C feet higher than the stre	eam bed. 14. T. 11 S., F	R. 2 W.
The well a	l is approximat site is approxi on of area to be irr Range E. or W. of Willamette Meridian	tely 396 finately 3	feet from the channel of C feet higher than the stre lace of use NW/4 of SE/4, S.	eam bed. 14. T. 11 S., F	nch.
The well a	l is approximat site is approxi on of area to be irr Range E. or W. of Willamette Meridian	tely 396 finately 3	feet from the channel of C feet higher than the stre lace of use NW/4 of SE/4, S.	eam bed. 14. T. 11 S., F	nch.
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13. To supply the city of		G 320
n county, has		
nd an estimated population of		
	8 14, 15, 16, 17 AND 18 IN ALL CA	ASES
14. Estimated cost of proposed work		
15. Construction work will begin on		
16. Construction work will be comple	eted on or before July 8, 1969	5
17. The water will be completely app	plied to the proposed use on or bej	foreJuly23,1965
18. If the ground water supply is s ation for permit, permit, certificate or o		
pplicant. 4.3 acres in NW% of SE%	, S. 14, T. 11 S., R 2 W.	covered by Permit No. 14
Remarks:	Cliffand (Signature	Lala Whisher ire of applicant)
Remarks:	My Just W	use buily
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TATE OF OREGON,	•	
County of Marion,		
This is to certify that I have exami	ned the foregoing application, tog	gether with the accompanying
naps and data, and return the same for	·	***************************************
•		
In order to retain its priority, this	roplication must be notioned to Al	a State Fraince with some
•		ье ышье впутеет, with correc
ions on or before	19	
		·
WITNESS my hand this	day of	, 19
	•	٠.

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:

ıall not e	right herein granted is limited to the	amount of water which can be applied to beneficial use and		
	rceed 0.11 cubic feet per	second measured at the point of diversion from the well or		
rurce of a	ppropriation, or its equivalent in case	of rotation with other water users, from <u>a well</u>		
The	use to which this water is to be appli	ied isirrigation and supplemental irrigation		
•••••		7/00th		
		oe limited to		
_		g the irrigation season of each year; provided further		
		be limited to any deficiency in the available		
supply of any prior right existing for the same land and shall not exceed the limitation				
llowed	herein.	•••••••••••••••••••••••••••••••••••••••		

·····		·		
	•	system as may be ordered by the proper state officer.		
		accordance with good practice and if the flow is artesian strol valve to prevent the waste of ground water.		
	works constructed shall include an a late to determine water level elevati	air line and pressure gauge or an access port for measuring ion in the well at all times.		
The		a weir, meter, or other suitable measuring device, and shall		
•				
The	priority date of this permit is	April 11, 1966		
		<u>.</u>		
	ual construction work shall begin on o	or before May 17, 1968 and shall		
Acti ereafter	be prosecuted with reasonable dilig	gence and be completed on or before October 1, 19.68		
Acti ereafter Com	be prosecuted with reasonable dilig	proposed use shall be made on or before October 1, 19.69		
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