

To Apprepriate the Ground Waters of the State of Oregon

I, CITY OF JOHN DAY	•
ofJONN. DAY	
(Postsilles Address)	
state of	hereby make application for a permit to appropriate the Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	I place of incorporation
1. Give name of nearest stream to which the	he well, tunnel or other source of water development is
situated CANYON CREEK	•
	(Name of stream)
	tributary of John Bay River
2. The amount of water which the applicant feet per second or210 gallons per minute.	nt intends to apply to beneficial use is cubic
3. The use to which the water is to be appl	ied is Municipal Water dept
4. The well or other source is located 48.9	ft. 3. and 447.8 ft. W. from the SE
corner of NEENWE SEC. 26 T. 13S R#1 E WM	(Section or subdivision)
(If preferable, give dista	nce and bearing to section corner)
	st be described. Use separate sheet if accessary)
	chn. Days Sec. 23. , Twp. 138. , R. 31 E.W.M.
W. M., in the county of Grant	
5. The Canal or pipe line)	to be miles
in length, terminating in the (Smallest les	of Sec. , Twp.
	shown throughout on the accompanying map.
6. The name of the well or other works is	City of John Day well # 1
DESCRIP	TION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used for the control and conservation of the
continous use not artesian	
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8. The development will consists of One we	(Give number of wells, tunnels, etc.)
	d depth of .240 feet. It is estimated that
•	
feet of the well will require (Kind)	casing. Depth to water table is estimated(Foot)

eris et			•	
	M or pipe line			
9. (a) Giv	re dimensions et co	ch point of c	enal where materially changed	l in size, stating mile
idgate. At hea	dgate: width on top	p (at water li	16)	feet; width on l
****	feet; depth of water	er	foet; grode	feet fall p
rusend feet.	SEE ACCOMPANYIN	ig map with	APPLICATION	
(b) At	mil	es from head	gate: width on top (at water li	ne).
	feet; width on b	ottom	feet; depth of wate	7
ide	jeet fall po	er one thousa	nd feet.	
(c) Lengtl	h of pipe,	ft.;	size at intake, in	.; in size at
m intake	in.; si	ize at place b	use in.; diffe	erence in elevation be
ake and place	of use,	ft.	Is grade uniform?	Estimated ca
	sec. ft.			
10. If pum	aps are to be used, g	rive size and t	ype AD Cook	······································
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Give norse	roower and tupe of			
11. If the tural stream of difference in	location of the well or stream channel,	, tunnel, or o	ther development work is less stance to the nearest point on ed and the ground surface at	than one-fourth mile
11. If the tural stream of difference in 380	location of the well or stream channel, elevation between) feet	, tunnel, or or give the di the stream b	ther development work is less stance to the nearest point on	than one-fourth mile
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11. If the tural stream of difference in 380	location of the well or stream channel, elevation between of feet ion of area to be irr	, tunnel, or or give the disthe stream b	ther development work is less tance to the nearest point on ed and the ground surface at use of use	than one-fourth mile each of such channe the source of develo
11. If the tural stream of difference in 380	location of the well or stream channel, elevation between feet ion of area to be irr Range Z. or W. et Willamette Meridian	, tunnel, or or give the disthe stream b	ther development work is less stance to the nearest point on sed and the ground surface at stance of use	than one-fourth mile each of such channe the source of develor the source of t
11. If the tural stream of difference in 380	location of the well or stream channel, elevation between feet ion of area to be irr Range Z. or W. et Willamette Meridian	, tunnel, or or give the disthe stream b	ther development work is less stance to the nearest point on sed and the ground surface at see of use Porty-serv Tract All of SW-	Number Acres To Be Irrigated
11. If the tural stream of difference in 380	location of the well or stream channel, elevation between feet ion of area to be irr Range Z. or W. et Willamette Meridian	tunnel, or of give the disthestream between the stream between the str	ther development work is less stance to the nearest point on sed and the ground surface at see of use Porty-serv Tract All of SW:	Number Acres To Be Irrigated MUNICIPAL
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Character of soil

Kind of crops raised

IL. To supply the city	4_101		
GBATT	county, having a p	resent population of16	25
and an addinated population	ef _2500	in 19.68	
AMI It Estimated test of	rwan gwalisons 14, 1 proposed works, \$	6, 14, 17 AND 18 IN ALL CA	ASCS
18. Construction work	•		
		or before	
سانا العامل والمساور والمساور المساور		the proposed use on or befo	
18: If the ground was	ter supply is supplem	entel to an existing water	supply, identify any appli- pater, made or held by the
A STATE OF THE STA	et	•	
applicant	<u>-</u> ,		•
#7720 IOF U.U)3 Cabic feet per	second laso see addt!]	_
•		- Mariles	Cole leconda
Remarks:		••••	······································
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CMAME OF OPECON			
STATE OF OREGON,	· ·		
County of Marion,			•
This is to certify tha	t I have examined the	e foregoing application, tog	ether with the accompanying
maps and data, and return	the same for	correction	
In order to retain its	priority, this applica	tion must be returned to the	State Engineer, with correc
tions on or before	and the		
•	ch 27, 1959	,	•
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with the my hand t	this day of . Loth	ino	-19 .5.
19	27th	January	1959
74 m			
SALE COCCO	•	LEWIS A. STANLE	7

County of Merion,

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:

hell not es ource of a Day::Well	ppropriation, or its	equivalent in case of ro	nd mossure tation with	r which can be applied to beneficial use d at the point of diversion from the we other water users, from City of Jo	ell or ohn
••••••				of one cubic foot per se	
				nited to a diversion of not to exceed	
				season of each year;	

•••			•••		
	•				
				,	

				be ordered by the proper state officer	•
The ceep a con	permittee shall in plete record of th	e emount of ground we	eir, meter, a ster withdro	or other suitable measuring device, and	
				March 16, 1960 and	
				ompleted on or before October 1, 19	
Con	mplete application	of the water to the prop	posed use sh	nall be made on or before October 1, 19	61
WI	TNESS my hand th	nis 16th day of	••••		,•
				Lura a. / Tane	M
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Application No. G-840 Permit No. G-12/9	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 300 day of 2000 day of 2000 day.	Returned to applicant:	Approved: March 16, 1959 Recorded in book No. 5 Ground Water Permits on page 1219 LEATS A. STAILET STAILE	