

Persett No. G. 1218

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	(Florate and applicated.)
JOHN DAX	county of JEANT ,
	, do hereby make application for a permit to appropriate the fine state of Oregon, SUBJECT TO EXISTING RIGHTS:
•	
If the applicant is a corporation	s, give date end place of incorporation
•	
1. Give name of nearest strea	im to which the well, tunnel or other source of water development is
uated JOHN DAY RIVER	(Neme of streem)
•	tributary of
2. The amount of water which the per second or320	th the applicant intends to apply to beneficial use is
•	•
3. The use to which the water	r is to be applied is Munciipal Water Supply
4. The well or other source is	located 533.9 ft. S and 578.2 ft. E from the Wit
	(N. or S.) (E or W.) L. E. MM. (Section or subdivision)
Gome, at a point of	n the 40 line 300t N of the SE Cor of the NWSW of Sec
	an one we'', each must be described. Use separate sheet if necessary)
	of Sec. 23 , Twp. 13 S. , R. 31 E.W.
_	•
V. M., in the county ofGrant	······································
5. The leading married	(Canal or pipe line) to be mile
length, terminating in the	of Sec , Twp
. W. M., the proposed b	Ocation being shown throughout on the accompanying map.
. W. M., the proposed to	ocution being snown introughout on the accompanying map.
6. The name of the well or ot	her works is City of John Day Well # 2
	DESCRIPTION OF WORKS
7. If the flow to be utilized is	artesian, the works to be used for the control and conservation of th
upply when not in use must be des	cribed.
	cribed.
upply when not in use must be des	cribed.
upply when not in use must be desc	cribed.
upply when not in use must be desc	Not artesian Sissof One well having
upply when not in use must be descriptions use continous use 8. The development will con	Not artesian Isistof One well having (Give number of wells, tunnels, etc.)
continous use 8. The development will continue to the same ter of 12-10	Not artesian Sissof One well having



CA	NAL	SYST	TH OR	PIPE	LINE_	
?	14		150			
34		•				
· 44	1				- 1	

	M OR PIPE LINE re dimensions at co		al where materially changed	in size, stating mile
headgete. At hea	edgate: width on to	p (et weter iten		feet; width on
	feet; depth of wet	er	graje	feet fall
thousand feet.	SEE ACCOMPANYIN	G MAP		
(b) At	mil	les from headga	ia: width on top (at water lis	ne)
· · · · · · · · · · · · · · · · · · ·	feet; width on l	octom	jeet; depth of water	·
grade	feet fall p	er one thousand	foot.	
(c) Lengt	h of pipe,	ft.; siz	e at intake,in.	; in size at
•			in.; diffe	
intake and place	of use,	ft. la	grade uniform?	Estimated c
	-		arm galatin	
10. If pun	nps are to be used,	give size and typ	e_EkD4900K	
		·····		
Give hors	epower and type of	motor or engin e	e to be used .GE.30 hp.	
natural stream	or stream channel	, give the dista	er development work is less t nce to the nearest point on I and the ground surface at	each of such chans
natural stream	or stream channel n elevation between	, give the dista	nce to the nearest point on	each of such chans
natural stream the difference in	or stream channel n elevation between	, give the dista	nce to the nearest point on	each of such chans
natural stream the difference ir	or stream channel n elevation between 650 ft.	, give the dista n the stream bed	nce to the nearest point on I and the ground surface at	each of such chans
natural stream the difference in ag	or stream channel n elevation between 650 ft.	, give the distant the stream bed	nce to the nearest point on land the ground surface at	each of such chant the source of deve
natural stream the difference ir	or stream channel n elevation between 650 ft.	, give the dista n the stream bed	nce to the nearest point on and the ground surface at end the ground surface at end of the ground surfa	Number Acres
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natural stream the difference in ag 12. Locat Township N or S.	or stream channel n elevation between by 650 ft. tion of area to be in Range E. or W. of Williamette Meridian	, give the distant the stream bed rigated, or place	roce to the nearest point on and the ground surface at e of use Forty-acre Tract All of SW: 3000000000000000000000000000000000000	Number Acres To Be Irrigated MUNICIPA
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IRCIPAL SUPPLY II. To supply the city of	X	
GRANT county, having a po	resent population of1625	
on estimated population of2500	. to 19.68	
ANSWER QUESTIONS 14, 1 14. Estimated test of proposed works, \$	I, M, IT AND IS IN ALL CASES	
15. Construction work will begin on or befor	8	
16. Construction work will be completed on a	r before	
17. The water will be completely applied to		
28. If the ground water supply is supplem		
on for permit, permit, certificate or adjudice	ted right to appropriate water	, made or held by t
Moter rights under permit # 58	38 for 0.06 cubic feet of	.waterpersecond
permit # 9926 for 0.03 cubic f	eet per second also see a	ddt!l.regstatem
	Zvene	a laborater Recorder
Remarks:	(Signature of spi	dicant) Recorder
Kemarks:		
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ATE OF OREGON,)		
County of Marion,		
This is to certify that I have examined the	e foregoing application, together	with the accompany
ips and data, and return the same forcor		
ps and data, and return the same jor		
In order to retain its priority, this applica	tion must be returned to the Sta	te Engineer, with cor
A	, 19. 59. .	
March 27	1959	
FINESS My hand this day of		, 19 -50
19.) 27th	January	1959
TE ENCINEER	·	
	LEWIS A. STANLEY	STATE ENGINE
	By James N a	nes J.
	James W. Carver, Jr	ASSIST

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:

					ied to beneficial use and version from the well or
					from City of John
If for	r i rri gation, th is app	propriation shall be	limited to	of o	ne cubic foot per second
				imited to a diversion	
acre feet p	er acre for each ac	re irrigated during	the irrigation	n season of each yea	7;

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••••				••••••	
				y be ordered by the	
the works	shall include prope	er capping and cont	trol valve to p	prevent the waste of	l if the flow is artesian ground water.
line, adear	uate to determine t	water level elev ati	on in the wel	l at all times.	ccess port for measuring
The keep a con	permittee shall ins nplete record of the	e amount of ground	i water with	, or other suitable mi lrawn.	asuring device, and shall
Th.	mai saits, alata of thi	is namnit is		January 21.	.959
					and shall
					iore October 1, 19 60
					pefore October 1, 19 61
	TNESS my hand th		f	March	19 59.
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31	E GROI	eceiv Salem			уе
Application No. G- 83 Permit No. G- 12/8		tent was first receivente Engineer at Salem, day of		& &	n pag
No. G-		was ngine	to applicant:	Merroh 16, 1959	Water Permits on page LETIS A. STANGET. LAGE Basin No. 6 p
ition No. C		ment ate E day	plica	16 de	Perm Perm 8 A. S. A. S.
Application Permit No.	P) AFPROPR WATERS OF	nstrui he St	to ap		Vater Tart age B
A.	TO A		Returned to applicant:	Approved: March 16, 19	Ground Water Permits on page LETS A. STANGET Drainage Basin No. 6 page
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