RECEIVED RECEIVED

MAY 2 7 1975 STATE ENGINEER SALEM, OREGON JUN2 3 1975 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6690

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, City of John Day, a	a municipal corporation
of	me of applicant) County of Grant
state of	by make application for a permit to appropriate the
following described ground waters of the state of Ore	gon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
February 23, 1901	
1. Give name of nearest stream to which the	vell, tunnel or other source of water development is
situated John Day River (Name	
(Name	of stream)
	tributary of Columbia River
2. The amount of water which the applicant in feet per second or 400 gallons per minute.	tends to apply to beneficial use is cubic
3. The use to which the water is to be applied	lis municipal
4. The well or other source is located f	t and ft from the
corner of(Section or	
S. 74°59! W. 1755.6! from ½ of the distance and the state of the distance and the state of the s	orner common to sections 23 and 24.
(If there is more than one well, each must be	described. Use separate sheet if necessary)
being within the NW4SE4	of Sec. 23 , Twp. 13S. , R. 31 E.,
W. M., in the county of Grant	
5. The pipeline (Canal or pipe line)	to bethree-quarters miles
	of Sec. Twn
in length, terminating in the City reservoir (Smallest legal subdiv	Islon)
R, W. M., the proposed location being sho	wn throughout on the accompanying map.
6. The name of the well or other works is	11 #3
DESCRIPTION	
7. If the flow to be utilized is artesian, the work supply when not in use must be described.	s to be used for the control and conservation of the
The well is cased and capped with	a shut-off 10" gate valve
3	
. ∤∮	
<u> </u>	
8. The development will consist ofon	e well having a (Give number of wells, tunnels, etc.)
diameter of16 inches and an estimated dep	th of250! feet. It is estimated thatAQ!
feet of the well will requiresteelca	ring. Depth to water table is estimatedartesiar

CANAL	SYSTEM	OR PIPE	LINE-

			· line)		
	feet; depth of	water	feet; grade		feet fall per
ousand feet.	•				
			adgate: width on top (a		
			feet; dep	oth of water	fo
ıde	feet fall 1	per one thou	sand feet.		<i>;</i>
			size at intake		
			f use i		
ike and place	of use,9	8 ft.	. Is grade uniform?	No	Estimated capac
••••••	sec. ft.				
10. If pun	ıps are to be used, į	give size and	type 7 stage 10	EC II Jo	hnson
		<u> </u>	14.4 g		••••••
Give horse	epower and type o	of motor or	engine to be used7	5 hp G.E.	1730 RPM
variable	e speed.				
tural stream difference in	location of the well or stream channel elevation between	l, tunnel, or o l, give the di the stream l	other development work stance to the nearest p bed and the ground sur	oint on each of face at the so	of such channels ource of developm
ttural stream difference in Il400 f	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream l	stance to the nearest p bed and the ground sur	oint on each of face at the so	of such channels a
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or o l, give the di the stream l River	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract	oint on each of face at the so	of such channels of urce of developments. Number Acres To Be Irrigated
tural stream difference in 1400 f 12. Locatio	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream l River rigated, or ple	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract S\frac{1}{2} \text{ of } NE\frac{1}{4}SE\frac{1}{4}	oint on each of face at the so	Number Acres To Be Irrigated
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream line. River	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S\frac{1}{2}$ of $NE\frac{1}{4}SE\frac{1}{4}$ $SE\frac{1}{4}SE\frac{1}{4}$	oint on each of face at the so	Number Acres To Be Irrigated 11
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream line. River rigated, or plane.	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract S\frac{1}{2} \text{ of } NE\frac{1}{4}SE\frac{1}{4} SE\frac{1}{4}SE\frac{1}{4} NE\frac{1}{4}SW\frac{1}{4}	oint on each of face at the so	Number Acres To Be Irrigated
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream line River rigated, or pla section 22 23 23	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract S\frac{1}{2} \text{ of } NE\frac{1}{4}SE\frac{1}{4} SE\frac{1}{4}SE\frac{1}{4} NE\frac{1}{4}SW\frac{1}{4} NW\frac{1}{4}SW\frac{1}{4}	oint on each of face at the so	Number Acres To Be Irrigated 11
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream line. River rigated, or plane.	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$	oint on each of face at the so	Number Acres To Be Irrigated 11
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream line River rigated, or pla section 22 23 23	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S\frac{1}{2}$ of $NE\frac{1}{4}SE\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$ $NW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$	oint on each of face at the so	Number Acres To Be Irrigated 11 11
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the di the stream is River rigated, or pla section 22 23 23 23	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$	oint on each of face at the so	Number Acres To Be Irrigated II II II II
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the did the stream in River rigated, or plants and the section 22 23 23 23 23 23 23	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S\frac{1}{2}$ of $NE\frac{1}{4}SE\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$ $NW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$	oint on each of face at the so	Number Acres To Be Irrigated It It It It It It It
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the did the stream is River rigated, or pla section 22 23 23 23 23 23	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S\frac{1}{2}$ of $NE\frac{1}{4}SE\frac{1}{4}$ $SE\frac{1}{4}SE\frac{1}{4}$ $NW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SE\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$ $SW\frac{1}{4}SW\frac{1}{4}$	oint on each of face at the so	Number Acres To Be Irrigated II II II II II II II II II
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the did the stream in River rigated, or pla Section 22 23 23 23 23 23 23	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}SW^{\frac{1}{4}}$ $NW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SE^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$	oint on each of face at the so	Number Acres To Be Irrigated II II II II II II II II II
tural stream difference in 1400 f 12. Location Township N. or S.	location of the well or stream channel elevation between rom John Day	l, tunnel, or of l, give the did the stream in River rigated, or planeted, or plan	stance to the nearest p bed and the ground sur ace of use Forty-acre Tract $S^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}SE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}SE^{\frac{1}{4}}$	oint on each of face at the so	Number Acres To Be Irrigated It It It It It It It It It I

Place of Use (cont.)

township	range	section	forty acre tract
13 S.	31 E.	26	$NE_{4}^{1}NW_{4}^{1}$
11'	11.	26	$NW_{4}^{1}NW_{4}^{1}$
tt ·	11	26	$SW_{\frac{1}{4}}NW_{\frac{1}{4}}$
11	11	26	$\mathtt{SE}_{4}^{1}\mathtt{NW}_{4}^{0}$
11"	11	26	$NE_{4}^{1}SW_{4}^{1}$
It	11	2 6	$NW_{4}^{\frac{1}{2}}SW_{4}^{\frac{1}{2}}$
11	11	26	$NW_{4}^{1}SE_{4}^{1}$
11	n	26	$SW_{rac{1}{4}}SF_{rac{1}{4}}$

Application No. G-7007 Permit No. G 6690

RECEIVED

JUN2 3 1975 STATE ENGINEER SALEM, OREGON

MUNICIPAL SUPPLY— 13. To supply the city of John Day and fringe area
in Grant county, having a present population of 1900
and an estimated population of
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or beforewell_completed_July, 1963
16. Construction work will be completed on or beforeJuly_1/1964
17. The water will be completely applied to the proposed use on or beforeJuly 1, 1964
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant. permits G-1218,G-1219, G-2695 and certificate 25379
and permit 5838, permit 9926
+ Ruseau, Wayor (Signature of applicant)
Remarks: This application is for an additional appropriation
of 400 gallons per minute from a well presently used under
permit G-2695.
permit d-2072
STATE OF OREGON, ass.
County of Marion,)
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19
WITNESS my hand thisday of, 19, 19
STATE ENGINEER
7
By

1

STATE	OF	OREGON,		l
Coun	tu o	f Marion.	}	SS.

PERMIT

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:

SUBJI	ECT TO	EXISTING	RIGH'	TS and	the foll	owing lim	itations and co	nditions:	y grant the same,
•	The rigi	ht herein gro	inted is	s limited	to the	amount o	of water which	can be applied	l to beneficial use
									sion from the well
					21				from Well No.
7	The use	to which this	s water	is to be	e applied	lis mu	nicipal		
************								,	
1	f for irr								ic foot per second
									ot to exceed
		,							
word jee									

***************************************	***************************************				······································	•••••••••••••••••••••••••••••••••••••••	••••••	***************************************	
		******************	••••••		••••••				•••••
	••••••			••••••	:	****************	••••••		••••••
Th	ne well	shall be case	d as no	ecessarı	in acco	ordance v	nay be ordered in the state of	ice and if the	floor is sententian
Th	re work	s constructed	er cap _l d shall	ping and include	a contro : an air	l valve to line and r	prevent the wo	iste of ground	water. rt for measuring
Th	iquuie i ie perm	o aetermine ittee shall in	water stall a	r ievei e nd mair	elevatioi itain a 1	ı in the v weir. met	vell at all times er, or other su		ing device, and
shall kee	ep a con	nplete record	d of the	e amou	nt of gr	ound wat	er withdrawn.		
Th	e priori	ty date of th	is perm	rit is		June 2	3, 1975		
									and shall
thereafte	r be pr	osecuted wit							ber 1, 19. 78
Con	mplete (application o							ctober 1, 19. 79
Extend	ied to Oct.	1, 1984					May		76
		-			:		James)	E See	············
						WATER	RESOURCES DI	RECTOR	5
			the	on,	Î	<u> </u>		₽ ₽	الين
		ONI	d in	Oreg				699	GINEE
38		APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	lem,	Z Z			9 5	TE EN
202 669 0	E	HE C S ST.	t rec	ut Sa					star page
ც უ	MI	ATE THOOF THEOREGON	s firs	reer (×			n pa	0
No.	PERN	SIAT OF	t wa	Engir	uuy oj 5 o'clock	ant:		Recorded in book No. vund Water Permits o	
ا دے	더	APPROPR WATERS OF	men	tate 1	: **	pplic		boo Pern	Basin No.
Application Permit No.		VPPF WAT	nstru	he Si	at 1/1/5	to a		ed in ater	ge B
Ap Pe	•	TO A	his ii	e of t		rned	oved	cord nd W	Drainage
		•	T	office of the State Engineer at Salem, Oregon,	1975	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	D,
		·		,	. •	n san			i U ⊈i