

## Permit No. G. G 3970

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I,	George V. and E. Irene Grenz (Name of applicant)
D+	(Name of applicant)
of	t. 2, Box 260, Albany, county of
state of	Oregon do hereby make application for a permit to appropriate t described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If th	he applicant is a corporation, give date and place of incorporation
	***************************************
1. G	Give name of nearest stream to which the well, tunnel or other source of water development
situated	Santiam River
	(Name of stream)
***************************************	tributary of Willamette River
	The amount of water which the applicant intends to apply to beneficial use iscubecond or300 gallons per minute.
3. T	The use to which the water is to be applied is Irrigation
****************	706 C 2776 F NTU
4. T	The well or other source is located 396 ft. S and 2376 ft. E from the NW (N. or S.)
corner of	S. 14, T. 10 S., R. 3 W.  (Section or subdivision)
· ·	(Section or subdivision)
***********	(If preferable, give distance and bearing to section corner)
	(if preferance, give distance and bearing to section corner)
	(If there is more than one well, each must be described. Use separate sheet if necessary)
being with	rin the NEX of NWA of Sec. 14 Twp. 10 S R. 3 W
	the county of Linn
5. T	The main pipe line to be 1600 feet main pipe line)
in Income	(Canal or pipe line)
in length, i	terminating in the NWA of NWA of NWA of Sec. 14 , Twp. 10 S
R3	, W. M., the proposed location being shown throughout on the accompanying map.
6. T	The name of the well or other works is . Granz No. 3
	DESCRIPTION OF WORKS
•	If the flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.
F 144	
***************************************	
****************	
8. T	The development will consist of
diameter o	of10 inches and an estimated depth of23 feet. It is estimated that23
feet of the	well will requiresteel casing. Depth to water table is estimated&
***************************************	***************************************

 $C(\Omega)$ 

dgate. At head	gate: width on top	(at water line).		jeet; wiath on ootto
	feet; depth of was	ter	feet; grade	feet fall per or
usand feet.				
(b) At	miles	from headgate	width on top (at water	line)
	feet; width on bo	ttom	feet; depth of wo	ıte <del>r</del> fee
de	feet fall per	r one thousand f	eet.	
(c) Length	of pipe,1600	) ft.; size	at intake5 i	n.; in size at .700
m intake	in.; siz	e at place of use	in.; diff	erence in elevation betwee
ake and place o	of use,50	ft. Is gr	ade uniform? Yes	Estimated capacit
1,0	sec. ft.	· ·	• •	
10. If pump	os are to be used, gi	ve size and type	2 inch centrifugal	
	******************************			
Give horsep	nower and type of	motor or engine	to be used15.HaP.	electric
		••••••••••	***************************************	
difference in e	imately 1056 fe	the stream bed a	nd the ground surface of channel of the Santi than the ground sur	at the source of developme
e difference in a	imately 1056 fe	the stream bed a set from the o	nd the ground surface of the Santi than the ground sur	at the source of developme
e difference in e  ll is approx  ream bed is  12. Location	imately 1056 fe	the stream bed a set from the o	nd the ground surface of the Santi than the ground sur	at the source of developme am River. The face at the well.
e difference in a	imately 1056 fe approximately 1  m of area to be irri  Range E. or W. of	the stream bed a eet from the 10 feet lower	than the ground surface of the Santi than the ground surface of use Sections 11,	an River. The  face at the well.  14 & 15, T. 10 S., R.
e difference in e  ll is approx  ream bed is  12. Locatio  Township N. or S.	imately 1056 feapproximately 1 approximately 1 approximately 1 approximately 1 approximately 1 approximately 1 approximately 1	the stream bed a set from the control  Ofeet lower  igated, or place of	than the ground surface of the Santi than the ground surface of use Sections 11,	t the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated
e difference in e  ll is approx  ream bed is  12. Locatio  Township N. or S.  10 S	imately 1056 feapproximately 1	the stream bed a set from the control of set lower significant of section the stream bed a section to the stream b	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE% of SW%	t the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4
e difference in e  11 is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S	imately 1056 feapproximately 1056 feapproximately 1056 feapproximately 1 months of area to be irrived and the season of area to be irrived will american months of the season of the sea	the stream bed a eet from the c lO feet lower igated, or place of Section 11 14	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SEM of SWM NWM of NWM	am River. The  face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3
e difference in e  ll is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S  10 S	imately 1056 feapproximately 1056 feapproximately 1056 feapproximately 1 m of area to be irrived.  Range E. or W. of Willamette Meridian  3 W  3 W  3 W	the stream bed a set from the control  10 feet lower  igated, or place of  Section  11  14  14	than the ground surface of the Santi than the ground sur  f use Sections 11,  Forty-acre Tract SE% of SW%  NW% of NW%  NE% of NW%	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0
e difference in e  11 is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S  10 S	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE% of SW%  NW% of NW%  NE% of NW%	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0
e difference in e  11 is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S  10 S	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE¼ of SW¼  NW¼ of NW¼  NE¾ of NW¼  NE¾ of NW¼  NE¾ of NE¾	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0
e difference in e  11 is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S  10 S	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE¼ of SW¼  NW¼ of NW¼  NE¾ of NW¼  NE¾ of NW¼  NE¾ of NE¾	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0
e difference in e  11 is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S  10 S	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE¼ of SW¼  NW¼ of NW¼  NE¾ of NW¼  NE¾ of NW¼  NE¾ of NE¾	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0
e difference in each of the second se	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE¼ of SW¼  NW¼ of NW¼  NE¾ of NW¼  NE¾ of NW¼  NE¾ of NE¾	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0
e difference in e  11 is approx  ream bed is  12. Location  Township N. or S.  10 S  10 S  10 S	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE¼ of SW¼  NW¼ of NW¼  NE¾ of NW¼  NE¾ of NW¼  NE¾ of NE¾	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0
e difference in each of the second se	elevation between the imately 1056 for approximately 1056 for approximately 1	the stream bed a set from the c lO feet lower section ll l4 l4 l4	than the ground surface of the Santi than the ground surface of use Sections 11,  Forty-acre Tract SE¼ of SW¼  NW¼ of NW¼  NE¾ of NW¼  NE¾ of NW¼  NE¾ of NE¾	the source of developme am River. The face at the well.  14 & 15, T. 10 S., R.  Number Acres To Be Irrigated  0.4  0.3  17.0  14.0  1.0

	13.	To supply the city of.					*******************************	*********
	******		county, having a pr	esent popula	tion of	**********	**************	
		timated population of			-			
	-					/		
	<u></u>	•	QUESTIONS 14, 15, 1			ABEB	•	
		Estimated cost of prop				_		
	-	Construction work wil					***************************************	••••••
	16.	Construction work wil	l be completed on o	r before	ov. 7, 1	966		
	17.	The water will be com	pletely applied to t	he proposed	use on or l	efore Octo	oer 1. 197	70
	18.	If the ground water s	supply is suppleme	ntal to an es	cisting wat	er supply, id	entify any	appl
ati	ion for	r permit, permit, certi	ficate or adjudicat	ed right to	ippropriate	water, mad	e or held t	by th
pp	licant.			·	•••••		***************************************	*****
		***************************************					·····	
٠.		marks:		Search	VYE	Irene	Gren	<u> </u>
	D	<b>1</b>		Bu	George (Signa	ture of applicant)	lm A	0
	Kei	marks:					Ö	
					***************		***************	
•••		***************************************			***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	
-		***************************************						
	stantija. Žiti						************	
			•			•		
•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************		**************	*****
••••							***************************************	
••••				*** 4800000***********		******************	***************************************	
••••			100100000000000000000000000000000000000	**********			**************	
		•	***************************************		***********			
••••	*********					,		•
ST	ATE (	OF OREGON, ss.				•		
	Count	y of Marion,				4		'
	Th	is is to certify that I h	ave examined the	foregoing app	olication, to	gether with	the accomp	anyiı
mo	ips and	data, and return the s	ame for		***********			******
			·				*************	<b>412006200</b>
••••	Ψ	order to retain its prio	mit. this application	n must have	turned to t	ha Stata Ena	ineer mith	COTT
					iainea io i	ne Diace 2119		
tic	ns on	or before		, 19	, e *		. •	•
	i eg	en de la companya de La companya de la co			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	•		
	W	ITNESS my hand this.	day of	************			, 19	
					For a			
	• •		en en en gran de la companya de la La companya de la co		V.,	* **		

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		siinG RiG rein aranted		•	•		, .			to beneficial use
										on from the well
	•									om a well
The	use to w	hich this wa	ter is to	be appl	ied is	irrigati	on		***************************************	
78.6		47.								•••••••••••••••••••••••••••••••••••••••
										c foot per second to exceed .22
		÷							•	
·*************************************		*****************	••••••	***************************************		***************************************	*******	************	***************************************	****************************
****************	•	74 4 5 7 <del>2 2</del> 2 2 4 0 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				**************	*********		****************	***************************************
***************	***************************************	***************************************	•••••••••••			••••••••	**********		*****************	***************************************
******************		••••••			••••••••			*********	*****************	***************************************
	***********		***************************************		•••••••••		•••••••		****************	
		to such rea								
The	well shal		s necess	sarv in d	accordo	nce with	good 1	practice o	nd if the	flow is artesian
line, adequ The	iate to de permitte	termine wa e shall insta	ter leve ll and m	l elevat iaintain	ion in a weir	the well o . meter.	it all ti or oth	mes. er suitab		rt for measuring ing device, and
shall keep	a comple	ete record o	f the an	nount of	f grour	d water	withdr	awn.	. •	
The	priority (	date of this	permit i	is		·	Janua	ry 30,	1968	1 <b>77</b> 050000000000000000000000000000000000
Actu	ial constr	uction work	shall b	egin on	or befo	re	Octob	er 23,	1969	and shall
<b>there</b> after	be prose	cuted with	reasonai	ble dilig	jence a	nd be con	mplete	d on or b	efore Octo	ber 1, 1970
								nade on o	-	ctober 1, 19.71
· WIT	'NESS m	y hand this	23rd	day o	f	Octob	per /	1	, 19.68 - //	<u></u>
				**	101 101	<u> </u>			Whea V	STATE ENGINEER
		· · · · · · · · · · · · · · · · · · ·	the .	g,	tarto.	A Marini			30	
<b>&amp;</b> ; <b>O</b> ;		CND	d in	Oreg	·		. JA	to	39	NGINEE
397		GROUNI	first received in the	Salem,	A	*	,	196	5	HEELE STATE E page 74
י כי	H	THE S'	first r	er at S		•		ឌឹ	page	
No. G.	PERN	APPROPRIATE THE GRO WATERS OF THE STATE OF OREGON	was	ngine of	o'clock	mt:		October	ı book No. Permits on page	CHRIS L. n No. 2
	P	APPROPRI WATERS OF	This instrument was	tate Eng day of	B:00 °	pplica		8	Recorded in book No. nnd Water Permits on	CHRIS  Oratinage Basin No.
Application Permit No.		APPE WAT	instru	the Si	Ġ	I to a		đ:	rded in Water	age E
<b>~</b> ; <b>H</b> <sub>4</sub> °,		ST.	This	office of the State Engineer at Salem, Oregon on the <b>20.4h</b> day of Characy	19. <b>68</b> , at	Returned to applicant:		Approved:	Recor Ground	Drain
i				off of	19.4	Rei		Ap	ર્ક	353 A.M. 3