## Permit No. C. 1340

## APPLICATION FOR A PERMIT

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

l, Box D. 7112-07	(Mame of applicant)
	county ofMerica
following described ground waters of the	, do hereby make application for a permit to appropriate the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	
	une and place of incorporation
1. Give name of nearest stream to	which the well, tunnel or other source of water development is
situated North Santism Ri	(Name of stream)
	(Name of stream)
•	tributary of Willemette River
2. The amount of water which the feet per second or gallons per	applicant intends to apply to beneficial use is
3. The use to which the water is to	be applied isirrigation
4. The well or other source is located	d 1650 ft. H and 240 ft. R from the h
	(N. or E.) (E or W)  Commanding 10 S., Range 2 W. being within the NW., M.
and the second s	(Section or subdivision)
(If profesable,	give distance and bearing to section corner)
	". each must be described. Use separate sheet if necessary)
being within the	of Sec. 16 , Twp. 10 8 , R. 2 W
W. M., in the county of Marion	
5. The	pipe line) to be miles
in length, terminating in the	pipe line)
(\$	imallest legal subdivision) of Sec, Twp.
R, W. M., the proposed location	being shown throughout on the accompanying map.
6. The name of the well or other wo	orks is
	SCRIPTION OF WORKS
7. If the flow to be utilized is artesia	in the works to be used for the control and concernation of the
supply when not in use must be described.	
	One Drilled Well having a (Give number of wells, tunnels, etc.)
diameter of 8 inches and an est	timated depth of
(Kind)	casing. Depth to water table is estimated 2 to 7

•	5#		line)	jeet, width on
. #46.0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	feet; depth of wa	iter	foet; grade	feet fall 1
usand feet.				
(b) At	70	iles from hea	dgate: width on top (at wate	er lina)
			feet; depth of u	vater
	Jet fall 1			•
			size at intake,	
n intake	in.;	size at place o	of use in.; d	lifference in elevation be
ke and place	e of use,	ft.	Is grade uniform?	Estimated ca
••••••		•		
10. If pu	mps are to be used.	give size and:	type 150 GPM	Combined
	•		**************************************	
<i>C</i> :1	•			
Give nors	epower and type of	motor or eng	rine to be used 10 H	P Electric.
	·			
11. If the	location of the well	l, tunnel, or o	ther development work is le	to them one found
ital stream	or stream channel	oine the di-	Managa As Alice was a second	ss than one-jourth mile
crue screum	or siveam chambel	. Oive the du	tioning to the negrost mains.	am anah at a
crue screum	or siveam chambel	. Oive the du	tioning to the negrost mains.	am anah at a
difference in	r elevation between	the stream b	stance to the nearest point of and the ground surface	on each of such channe at the source of develo
difference in	r elevation between	the stream b	tioning to the negrost mains.	on each of such channe at the source of develo
difference in	elevation between	the stream b	stance to the nearest point of and the ground surface	on each of such channe at the source of develo
difference in	r elevation between	the stream b	stance to the nearest point of and the ground surface	on each of such channe at the source of develo
difference in	r elevation between	the stream b	stance to the nearest point ped and the ground surface	on each of such channe at the source of develo
difference in	elevation between	the stream b	stance to the nearest point ped and the ground surface	on each of such channe at the source of develo
difference in	r elevation between	the stream b	stance to the nearest point ped and the ground surface	on each of such channe at the source of develo
difference in well.  12. Locat	ion of area to be irr	the stream b	stance to the nearest point of and the ground surface  well. Wafer 5  ace of use	on each of such channe at the source of develo
difference in length	ion of area to be irr	the stream b	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
difference in a supply of the	ion of area to be irr	rigated, or pla	stance to the nearest point of and the ground surface  well. Wafer 5  ace of use	on each of such channe at the source of develo
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
difference in a supply of the	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated
difference in a supply of the	ion of area to be irr	the stream by the difference of the stream by the stream b	rance to the nearest point ped and the ground surface  Luafer 5  Luce of use  Porty-scre Trace	on each of such channe at the source of develo  A - Lace A boat S  Number Acree To Be Irrigated

Kind of crops raised

14. Estimated cost of p	roposed works, \$			
15. Construction work of the Construction work of the water will be constructed to the construction will be constructed to the construction work of the construction work o	will be completed or	orbefore	mplete	
18. If the ground wate cation for permit, permit, ce	er supply is supple	mental to an existi	ng water supply, is	dentify any ap
applicant. Nate.		Raga	B 2.1	
Remarks:	•	Noy	(Signature of applicant)	ely
STATE OF OREGON, County of Marion,				
This is to certify that l				-
maps and data, and return th	·····		- J. A. A. L CA A T	
In order to retain its p			ea to the State Eng	ineer, with cor
In order to retain its p			ed to the State Eng	meer, with coi
In order to retain its p		, 19		

TM TM	ht herein granted i	is limited to the amount		ohich can be applied to beneficial use a	nd
				st the point of diversion from the well	
	300	•		her water users, from A well	
The w	e to which this wa	ter is to be applied is	irrigat	d.cm	
If for	irrigation, this appr	ropriation shall be limite	d to	Oth of one cubic foot per seco	md
				ted to a diversion of not to exceed . 23	· •••••
				eason of each year;	·····
×	•••••				
	•••••••••••••••••••••••••••••••••••••••				<b>.</b>
	4	2200			
					<b></b>
and shall be	e subject to such re	easonable rotation system	n as may b	pe ordered by the proper state officer.	
			man snith	good practice and if the flow is arte vent the waste of ground water.	sian
the works s	hall include prope	r capping and control of	ive to pre	sure gauge or an access port for measu	
The		shall include on air line	e and press the well a	t all times.	ring
line, adequ	works constructed ate to determine u	shall include an air line vater level elevation in tall and maintain a weit	rne well a .meter.or	other suitable measuring device, and s	
line, adequ The p keep a com	works constructed ate to determine upermittee shall instructed plete record of the	shall include an air line vater level elevation in tall and maintain a weir amount of ground wate	r, meter, or er withdra	t all times.  other suitable measuring device, and s wn.	
line, adequ The p keep a com	works constructed ate to determine upermittee shall instructed plete record of the	shall include an air line vater level elevation in tall and maintain a weit	meter, or withdraw	t all times. Tother suitable measuring device, and s won.	hall
line, adequ The p keep a com The p	works constructed ate to determine upermittee shall instructed plete record of the priority date of this al construction wo	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	meter, or withdraw	other suitable measuring device, and suon.  59  June 22, 1960 and	shall
thereafter	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	y 14, 19 oreand be con	other suitable measuring device, and suon.  59  June 22, 1960 and  mpleted on or before October 1, 1960	hall shall
thereafter	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a priority date of this alconstruction would be prosecuted with a plete application of the plete application of the prosecuted with a plete application of the plete	shall include an air line pater level elevation in tall and maintain a weir amount of ground water spermit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960	hall shall
thereafter	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with	shall include an air line pater level elevation in tall and maintain a weir amount of ground water spermit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960 June 1, 1960 Ju	hall shall
thereafter	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a priority date of this alconstruction would be prosecuted with a plete application of the plete application of the prosecuted with a plete application of the plete	shall include an air line pater level elevation in tall and maintain a weir amount of ground water spermit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960	hall shall )
line, adequ The p keep a com The p Actu thereafter	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a priority date of this alconstruction would be prosecuted with a plete application of the plete application of the prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with a plete application of the plete application o	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960  June 1, 1960  June 1, 1960  June 1, 1960	hall shall )
line, adequ The p keep a com The p Actu thereafter	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the prosecuted with the plete application of the prosecuted with the pros	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960 and June 1, 1960 and 1, 196	shall
line, adequ The p keep a com  The p Actu thereafter  Com WIT	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the prosecuted with the plete application of the prosecuted with the pros	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960 all be made on or before October 1, 1960 June 1, 1950 All Markey STATE FOR	shall
thereafter  Com  WIT	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the prosecuted with the plete application of the prosecuted with the pros	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960 all be made on or before October 1, 1960 and June 1,	shall
thereafter  Com  WIT	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the prosecuted with the plete application of the prosecuted with the pros	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a second representation of the second s	June 22, 1960 and mpleted on or before October 1, 1960 all be made on or before October 1, 1960 state Form	shall
thereafter  Com  WIT	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the prosecuted with the plete application of the prosecuted with the pros	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a second representation of the second s	June 22, 1960 and mpleted on or before October 1, 1960 all be made on or before October 1, 1960 state Form	shall
thereafter  Com  WIT	works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the prosecuted with the plete application of the prosecuted with the pros	shall include an air line pater level elevation in tall and maintain a weir amount of ground waters permit is	The west as a second representation of the second s	June 22, 1960 and mpleted on or before October 1, 1960 all be made on or before October 1, 1960 state Form	shall
thereafter  Com  WIT	Works constructed ate to determine upermittee shall instructed of the priority date of this al construction wo be prosecuted with a plete application of the NESS my hand the NE	shall include an air line pater level elevation in tall and maintain a weir amount of ground water amount is permit is when the shall begin on or before the water to the proposis 22nd day of the water to the proposition of the water to the water to the proposition of the water to the w	The west as a meter, or withdraw withdraw and be consided use showing the consideral ways.	June 22, 1960 and mpleted on or before October 1, 1960 all be made on or before October 1, 1960 and June 1, 1960 and 1, 1960 and 1, 1960 and 1, 1960 all be made on or before October 1, 1960 and 1, 1960 all be made on or before October 1, 1960 and	shall