To Appropriate the Ground Waters of the State of Oregon

	* ** · · · · · · · · · · · · · · · · ·
Rt. 1. Box 1341, Aumsville	county of marion
•	aha maka amiliastian dan a manuit ta anggamista th
tate of Orogon, do here ollowing described ground waters of the state of Oregon	
numbers of the state of the state of the	you, 5020202 10 222221110 11101120
If the applicant is a corporation, give date and pla	ace of incorporation
•	•
•	
1. Give name of nearest stream to which the u	vell, tunnel or other source of water development is
to all Coming Propos	•
rituated Cold Spring Branch	Name of stream)
	tributary of South Santiam River
•	
2. The amount of water which the applicant in feet per second or $\frac{500}{100}$ gallons per minute.	stends to apply to beneficial use iscubic
per second or gunoras per miniase.	
3. The use to which the water is to be applied i	is Irrigation
S. 11½°	W. 38.5 chains
4. The well or other source is locatedf	t and ft from the
	2 W
corner of NW4 of Section 14, T. 11 S., R.	∠ We tion or subdivision)
(If preferable, give distance an	nd bearing to section corner)
(If there is more than one we' each must be	described. The expersite sheet W necessary)
being within the SEX of NWX	
	•
W. M., in the county ofLinn	
5 The main pipe line	to be 2700 feet wite
(Canal or nine line)	to be 2700 feet mile
in length, terminating in the NEX of NW. (Smallest legal su	of Sec. 14, Twp. 11 S
	of Sec. 14, Twp. 11 S
in length, terminating in the NEX of NWX (Smallest legal sur R, W. M., the proposed location being sho	of Sec. 14 Twp. 11 S with throughout on the accompanying map.
in length, terminating in the NEX of NWX (Smallest legal sur R	of Sec. 14, Twp. 11 S with throughout on the accompanying map. Snoddy No. 1
in length, terminating in the NEX of NWX (Smallest legal sur R	of Sec. 14, Twp. 11 S with throughout on the accompanying map.
in length, terminating in the NEX of NWX (Smallest legal sur R	of Sec. 14, Twp. 11 S with throughout on the accompanying map. Snoddy No. 1
in length, terminating in the NEX of NWX (Smallest legal sur R	of Sec. 14 Twp. 11 S with throughout on the accompanying map. Snoddy No. 1
in length, terminating in the NEX of NWX (Smallest legal sur R. W. M., the proposed location being sho 6. The name of the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the wor	of Sec. 14, Twp. 11 S with throughout on the accompanying map. Snoddy No. 1
in length, terminating in the NEX of NW. (Smallest legal sur (Sma	of Sec. 14, Twp. 11 S with throughout on the accompanying map. Snoddy No. 1
in length, terminating in the NEX of NWX (Smallest legal sut R. 2 W. W. M., the proposed location being sho 6. The name of the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the worksupply when not in use must be described.	of Sec. 14, Twp. 11 S with throughout on the accompanying map. Snoddy No. 1
in length, terminating in the NEW of NW. R. 2 W. M., the proposed location being shown. 6. The name of the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the works upply when not in use must be described.	of Sec. 14 Twp. 11 S wan throughout on the accompanying map. Snoddy No. 1 N OF WORKS -ks to be used for the control and conservation of the
in length, terminating in the NEX of NW. (Smallest legal sur R. W. M., the proposed location being shown 6. The name of the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	of Sec. 14 Twp. 11 S wan throughout on the accompanying map. Snoddy No. 1 N OF WORKS -ks to be used for the control and conservation of the
in length, terminating in the NEX of NWX (Smallest legal sur R	of Sec. 14 Twp. 11 S with throughout on the accompanying map. Snoddy No. 1 N OF WORKS -ks to be used for the control and conservation of the
in length, terminating in the NEX of NWX (Smallest legal suit R. 2 W. M., the proposed location being shown of the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the works supply when not in use must be described. 8. The development will consist of	of Sec. 14 , Twp. 11 S with throughout on the accompanying map. Snoddy No. 1 N OF WORKS ks to be used for the control and conservation of the control and
in length, terminating in the NEX of NWX (Smallest legal sur R	of Sec. 14 , Twp. 11 S with throughout on the accompanying map. Snoddy No. 1 N OF WORKS ks to be used for the control and conservation of the control and
in length, terminating in the NEX of NWX (Smallest legal suit R. 2 W. M., the proposed location being shown of the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the works supply when not in use must be described. 8. The development will consist of	of Sec. 14 , Twp. 11 S wan throughout on the accompanying map. Snoddy No. 1 N OF WORKS ks to be used for the control and conservation of the control and c

Targette Canada

Salama Contra

eadgate. At heads		E —		* * * * * * * * * * * * * * * * * * * *
• • •		•	canal where materially change	
2	¢ -		line)	• • • •
	et; depth of wa	ter	feet; grade	feet fall per o
housand feet.	•	•		•
(b) At	m	iles from hea	idgate: width on top (at water l	ine)
-	feet; width on	bottom	feet; depth of wat	ет fe
rade	feet fall	per one thou	sand feet.	
(c) Length o	of pipe,270	0 ft.	; size at intake,5 in	i; in size at 2700
rom intake	5 in.;	size at place	of use5 in.; diff	erence in elevation betwe
ntake and place of	use, <u>+</u> ξ	3ft.	Is grade uniform?yes	Estimated capaci
1.5				
	s are to be used,	• give size and	type 2½ inch centrifu	gal
		•		
Gine horsen	yenge and tempo o	f moton on an	-i4-1	7
Give norsepo	rwer and t ype of	j motor or en	gine to be used20 H. P. e	lectric

**************************	•	• • • • • • • • • • • • • • • • • • • •	••••••	
12. Location	of area to be in	rrigated, or p	lace of use (See below)	
12. Location Township N. or S.	Range E. or W. od Willamette Meridian	rrigated, or p	lace of use (See below)	Number Acres To Be Irrigated
Township	Range E. or W. of			
Township St. or S.	Range E. or W. of Williamette Meridian	Gection	NEW of NWA	8.5
Township N. or S.	Range E. or W. of Willemette Meridian	Section 14	NEW of NWW SEW of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Williamette Meridian	Gection 14	NEW of NWW SEW of NWW SUM of NWW	8.5
Township M. or S. 11 S 11 S	Range E. or W. of Willemette Meridian	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian 2 W 2 W 2 W	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian 2 W 2 W 2 W	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian 2 W 2 W 2 W	14 14 14	NEW of NWW SEW of NWW SUM of NWW	8.5 30.4
Township N. or S. 11 S 11 S	Range E. or W. of Willemette Meridian 2 W 2 W 2 W	14 14 14	NEW of NWA SEW of NWW SUM of NWW Total	8.5 30.4
Township N. or S. 11 S 11 S 11 S	Range E. or W. od Willemette Meridian 2 W 2 V 2 V	Gection 14 14 14 14 (If more space)	NEW of NWW SEW of NWW SEW of NWW Total	8.5 30.4 4.5 43.5
Township N. or S. 11 3 11 3 Character of	Range E. or W. of Willemette Meridian 2 W 2 W 2 W	(If more space)	NEW of NWA SEW of NWW SUM of NWW Total	8.5 30.4 4.5 43.5

ARESTANT

en e		
	present population of	•••
an estimated population of	in 19	-
ANSWER QUESTIONS 14	14, 14, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	<u>.</u>	
15. Construction work will begin on or be	fore April 27, 1962 °	••
16. Construction work will be completed o	m or before April 28, 1962	
		••
	to the proposed use on or before October 1, 1967	
18. If the ground water supply is supple n for permit, permit, certificate or adjud-	rmental to an existing water supply, identify any appli icated right to appropriate water, made or held by th	j-
•		E
icent.	-	•••
) .
	Vernon Goddy & Helon In	nd
Remarks:	(Significance of applicance)	7,
Nemur Re:	Cy Classes much	
		••
	o	
•		
·····		••
		•
**************************************	•	
·		·•
		
:	•	
· · · · · · · · · · · · · · · · · · ·	······································	
	<u> </u>	••
TE OF OREGON,)		
ounty of Marion,		
*		
This is to certify that I have examined the	he foregoing application, together with the accompanyin	g
s and data, and return the same for	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.
	· ·	
•		•••
in order to retain its priority, this applica	ation must be returned to the State Engineer, with correc	<u>></u>
on or before	, 19	
•		
WITNESS		
willess my rand this day of	, 19	
	•	

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:

	•	ed is limited to the am		•	lied to beneficial use and	!
shall not e	ecced 0.54	cubic feet per sec	ond measured	at the point of d	iversion from the well or	•
source of a		-	•	,	from Well No. 1	
The		water is to be applied		•		•
***************************************		•••••	······	•	•••••	
If fo	or irrigation, this ap	opropriation shall be li	mited to1/	/30th of	one cubic foot per second	l
or its equi	valent for each act	re irrigated and shall b	e further limit	ted to a diversion	of not to exceed23	
acre feet 1	per acre for each a	cre irrigated during th	re irrigation se	eason of each ye	ur;	· -
~ 	`			•••••••••••••••••••••••••••••••••••••••		
	•		•		······································	
•		b				
***************************************	· ·			······································		
***************************************	······································					•
***************************************	***************************************		**************************************	·····		•
	•	reasonable rotation sy		_		
the works	shall include prop	er capping and contro	l valve to prev	ent the waste o		
line, adeq	uate to determine	water level elevation	in the well at	all times.	access port for measuring	
The keep a cor	permittee shall in nplete record of th	stall and maintain a u se amount of ground u	eir, meter, or (ater withdrau	other suitable m m.	easuring device, and shall	l
,			,		•	
_		is permit is				
				•	and shal	
				•	fore October 1, 1965	٠.
	•			1	before October 1, 19 <u>.67</u> 19.65	••
, W 1.	TNESS my hand th	is24th day of			,19	
				· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER	••
		સું ઇં		1	1 2	
(s: N:	ONI	d in the Oregon, I.			285 67	
306-6 285	GROU	ceivec dem, M				
% Q	THE (FE ST ON	rn re at Si		\$	page WHENT ER STATE	
7o. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received ce of the State Engineer at Salem, O the 6th day of April		St. 14	, J	
Application No. Permit No. G	PEI PRIA RS OI OF O	rent u tte Eng day of	icant	proved: KAT 24.3	nnd Water Permits CHRIS I Drainage Basin No.	Ē
Application Permit No.	P] APPROPR WATERS OF	utrumen he State Å day	appl	×	e Bau	
Ap Per		of the	ned to	paq.	d Wa	
	P.	This instrument was first receive office of the State Engineer at Salem, on the 6th day of April 1965, at 8:00 o'clock A M	Returned to applicant	Approved:	Ground Water Permits on page CHRIS L. MHER Drainage Basin No. 2 pa	
•	•.		. ~ ;		• • •	