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

Canal or pine line:  (Canal or pine line)  (	<i>I.</i>	Ernest C	ramer		•			
An hereby make implicant to appropriate to Discourse described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. Give name of nearest stream to which the well, tunnel or other source of water development it water and the stream of the strea	152	2 R 134h	13.	c Palistander	Hem)			
1. Give name of nearest stream to which the well, tunnel or other source of water development structed	arrear ar undergalidad	للفلق والمواجعة	(Melling	eddress)	, <b>. ) r 6</b> , co	unty of <b>wa.s</b> .c	<b></b>	
1. Give name of nearest stream to which the well, tunnel or other source of water development twated  Columbia  (Many of stream)  tributary of  2. The amount of water which the applicant intends to apply to beneficial use is 3/4 cut set per second.  3. The use to which the water is to be applied is Irrigation  4. The well or other source is located 1320ft. II. and 1320 ft. if any from the Source of Soc. II. and 1320 ft. if any from the Source of Soc. II. and 1320 ft. III. and 132	<b>use</b> of Uowing des	Oragon ecribed unde	raround toat	, do here	by make eppli Oregon, SURI	cation for a peri	nit to appro	priate the
1. Give name of nearest stream to which the well, tunnel or other source of water development trusted  Columbia  Col					•		MG 1440111	
tributary of  2. The amount of water which the applicant intends to apply to beneficial use is			***************************************				•••••	
tributary of  2. The amount of water which the applicant intends to apply to beneficial use is						other source of	water devel	opment is
tributary of  2. The amount of water which the applicant intends to apply to beneficial use is	tuated	Col	umb1a		ome of street)	••••••••••••		
2. The amount of water which the applicant intends to apply to beneficial use is	•	••••••				ı of		
4. The well or other source is located 1320ft. II. and 1320 ft. III. from the 32. orner of 300 ft. II. Location of soc. II. well 1320 ft. II. within 100 attoon well 23. II. 1/4. Wil/4. St 1/4. 8%1/4 of section 10. It is increased by 1/4 of section 10. It is in	2. The et per seco	e amount of nd.						
Location of sec. or well 1220 ft. N. 1900  being within (location well 2) NE 1/4, NW1/4, SE 1/4, SW1/4 of  SW 1/4 of section 10 the Protection well 2) NE 1/4, NW1/4, SE 1/4, SW1/4, SE 1/4 of SE 1/4 of Section 10.  Of there is more than one well, each must be described. Use separate sheet if necessary)  eing within the Section 10.  Of there is more than one well, each must be described. Use separate sheet if necessary)  eing within the Section 10.  Of Sec. 1. Twp. 3 . R. 2/2  I. M in the county of Hornour  Section 10.  Of Sec. 1. Twp. 3 . R. 2/2  I. M in the county of Hornour  Section 10.  Of Sec. 1. Twp. 3 . R. 2/2  I. M the proposed location being shown throughout on the accompanying map.  Of Sec. Twp.  Section 10.  Of Sec. 1. Twp.  Section 10.  Of Sec. 1. Twp. 3 . R. 2/2  I. Twp. 3 . R.	3. Th	e use to whi	ch the water	is to be applied is	ı Inniga	tion		•••••
Clength, terminating in the Sommert legal rendersion of the accompanying map.  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is  DESCRIPTION OF WORES  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the control in use must be described.  N. The development will consist of the control and conservation of the control in the control and conservation of the control in the control	priner of 1320	Sec. on	10 I	ocation of	secina we.	ll 1320 f 10	. II. 127	<b>;</b> 
W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a quity when not in use must be described.  2. The development will consist of the control and conservation of a quity when the control and conservation of a quity when not in use must be described.	being 1/4 SW 1/4 SW 1/4 Sing within	within of sect: of SI 1, the secounty of	IO I IOCATI IOCATI IOCATI IOCATI IOCATI IOCATI IOCATI IOCATI IOCATI	ocation of SW comenses.  on well 2). I (Touttien we tien 10.  one well, each must be de 1/6.	sec in we.  In or consider  In 1/4. No  In in 1/2 section  secribed. Use separa  of Sec. 1	11 1320 f 10 11/4,8E 1/4 171/4, NW1/ te sheet if necessary) 	,8¥1/4 o 4, SE1/4	
6. The name of the well or other works is  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a spoint when not in use must be described.  No. The development will consist of the control and conservation of the control and	<b>5W</b> 1/4 <b>5W</b> 1/4 <b>cing</b> within 7. M. in the	within of section of SE 1, the secounty of	I I I I I I I I I I I I I I I I I I I	ocation of SW comenses.  on well 2). In (Torition 10.  one well, each must be de 1/6.	sec in we.  In of exhibition  II 1/4. NI  II in 1) sect II  secribed. Use separa  of Sec. 1	11 1320 for 10 10 11/4, SE 1/4 1/4, NW1/ste sheet if necessary 1. Twp. 3 7 to be	,8¥1/4 o 4, 8#1/4	26 40
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of a configuration not in use must be described.  8. The development will consist of the control and conservation of a configuration of the control and conservation of a configuration of the control and conservation of the control and contro	SW 1/4 SW 1/4 cing within M. in the formula the standard terms to	within of sect: of SE 1 it the Since county of e	In I I I I I I I I I I I I I I I I I I	ocation of SW comenses.  on well 2) a come well each must be de come w	sec in we.  In or exhibition  II 1/4. No  II in 1/2 section  of Sec. 1	11 1320 f 10 11/4,8E 1/4 171/4, NW1/ te sheet if necessars . Twp. 3 7  to be of Sec.	,8\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
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	SW 1/4 SW 1/4 eing within T. M., in the clength, te	within of section in the country of e	In Incati	cation of SW comicinson  on well 3). In (Toritish We tion 10.  one well, each must be de 1/2.  Smallest legal subdication being show er works is	in of exhibition  II 1/4. No  II in 1/2 sector  of Sec. 1	11 1320 f 10 11/4, SE 1/4 171/4, NW1/ te sheet if necessary . Twp. 3 7  to be of Sec. on the accompa	,8\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
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				changed in	size, stating miles from
			等等点 等 <b>是</b> 从一个意思。	April 1	. jest; width on botto
Control of the State of the Control		l was the first of the law			feet fall per or
ousand feet.	•	•			
(b) At	mil	les from headge	rte: width on top (at	water line)	
	feet; width on l	ottom	feet; depth	of water	fec
ede	feet fall p	er one thousan	i feet.		
(e) Length	of pipe,	ft.; st	ze at intake,	in.; ir	size at
om intake	in.; e	ize at place of t	108	in.; differet	ice in elevation betwe
			•		Estimated capaci
	<b>sec. ft.</b>	,			
*		nine size and tu	According		fications reca
Give horse	epower and type of	motor or engin	se to be used	Diesel	Hower as recent
11. If the	location of the wel	ll, tunnel, or oth	ner development wor ance to the nearest	k is less tha	n one-fourth mile from
11. If the natural stream of the difference in	location of the wel	ll, tunnel, or oth l, give the dist n the stream be	ner development wor ance to the nearest d and the ground su	k is less tha	n one-fourth mile from
11. If the atural stream of the difference in	location of the wel or stream channel elevation between	ll, tunnel, or oth l, give the dist n the stream be	ner development wor ance to the nearest d and the ground su	k is less tha point on ea irface at th	n one-fourth mile from the channels of such channels of source of developments.  Number Acres To Be Irrigated
11. If the atural stream on the difference in 12. Locat	location of the welfor stream channels elevation between to one of area to be in	ll, tunnel, or oth l, give the dist n the stream be rrigated, or pla	ner development wor ance to the nearest d and the ground su ce of use	k is less tha point on ea irface at th	n one-fourth mile from the channels of such channels of source of developm.  Number Acres
11. If the atural stream of the difference in 12. Locat	location of the welfor stream channels elevation between to one of area to be in	ll, tunnel, or oth l, give the dist n the stream be rrigated, or place	ner development wor ance to the nearest d and the ground su ce of use	k is less tha point on ea irface at th	n one-fourth mile from the channels of such channels of source of developm.  Number Acres
11. If the atural stream the difference in 12. Locat  Township N. or S.	location of the welfor stream channels elevation between tion of area to be in Range E or W of Willamette Meridian	ll, tunnel, or oth l, give the dist n the stream be rrigated, or place section	rer development wor ance to the nearest of d and the ground su ce of use	k is less tha point on ea irface at th	n one-fourth mile from the channels of such channels of source of developments.  Number Acres

Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 ;;-	-26-2-	s 1/2 of	<u>+</u> 0	1;o
• N	26 E	10	NW 1/4 of SW 1/4	<b>.</b>
3 N	26 E	10	NE 1/4 of SW 1/4	5
3 N	25 E	10	SW 1/4 of SW 1/4	5
3 N	26 <b>E</b>	10	SI 1/4 of ST 1/4	5
3 N	as r	10	NW 1/4 of SE 1/4	5 .
3 N	26 1	10	NE 1/4 of SE 1/4	5
3 N	26 <b>I</b>	10	ST 1/4 of SE 1/4	<b>.</b>
3 N	26.1	10	SE 1/4 of SE 1/4	5
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(If more space required, attach separate sheet)

<sup>(</sup>a) Character of soil

<sup>(</sup>b) Kind of crops raised

Id. Entirented cost of proposed works; \$:	4000
	ore Approval of desert land claim
16. Construction work will be completed or	
17. The water tout be completely applied t	o the proposed use on or before
m em a - equipa en agricultura de la compansa de l	
	GUI Com
en e	
	**************************************
Remerks: Irrigation system	will consist of portable sprinkler bysiem.
	1 the requirements of a describer on the
	,
STATE OF OREGON.	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same forcom	oletion.
In order to retain its priority, this applica	tion must be returned to the State Engineer, with correc-
tions on or before July 7	, 19.53
WITNESS my hand this8th day of	, 19.53
REGE!	CHAS. B. STRICKLIN  STATE ENGINEER  1953  By Chick L. When Lee
UU JUN 1 1	1953 W. By Jan X Maker

STATE ENGINEER SALEM, OREGON

Chris L. Wheeler, Assistant

This is certify that I have manhaid the foresting application and do hereby great the same, some the same and the following limitations and conditions:

and shall be subject to such reasonable rotation system as may be ordered by the proper.  The well shall be so cased as to prevent the loss of underground water.  The priority date of this permit is	and shall be subject to such reasonable rotation system as may be ordered by the proper  The well shall be so cased as to prevent the loss of underground water.  The priority date of this permit is	and shall be subject to such reasonable rotation system as may be ordered by the proper the well shall be so cased as to prevent the loss of underground water.  The priority date of this permit is
······································	or its equivalent for each acre irrigated and shall be further limited to a diversion of not taken to be such acre irrigated during the irrigation season of each year;	If for irrigation, this appropriation shall be limited to