APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Route 2, Box 465, Cornellus	, county ofWashington,
ste of Oregon , do her llowing described ground waters of the state of Ore	eby make application for a permit to appropriate the gon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and plant.	ace of incorporation
1. Give name of nearest stream to which the v	vell, tunnel or other source of water development is
tuatedNearest Stream is Tu	alatin River about 3 miles North
of well	tributary of
2. The amount of water which the applicant is set per second or75 gallons per minute.	ntends to apply to beneficial use iscubic
3. The use to which the water is to be applied	is
Marcass time and irrigation	
orner of Well is located as follow	
V. M., in the county of Washington 5. The (Canal or pipe line)	of Sec. 19 in T. 1 S. R. 3 W. Will bearing to section corner) thence west 10 chains; thence sou inning. (315 feet West and 50 feet North described the separate about 18 s., R3W of Sec. 19 19 Typ. 1 S., R. 3 W. to be mile
V. M., in the county of Washington 5. The	of Sec. 19 in T. 1 S. R. 3 W. Will thence west 10 chains; thence sou inning. (315 feet West and 50 feet North described. 19 19 TIS, R3W of Sec. 19 19 TIS, R3W to be mile to be mile
V. M., in the county of Washington 5. The (Canal or pipe line) 1 length, terminating in the (Smallest legal sur	thence west 10 chains; thence sou inning. (315 feet West and 50 feet North described the separate sheet is not so feet North of Sec. 19 19 118, R3W of Sec. 19 19 Twp. 1 S R. 3 W. to be mile of Sec. 19 of Sec. 19 of Sec. 19 mile with the separate sheet is not separate sheet sheet is not separate sheet is not separate sheet is not separate sheet is not separate sheet sheet is not separate sheet sheet is not separate sheet is not separate sheet sheet sheet sheet sheet sheet sheet sh
7. M., in the county of Washington 5. The (Canal or pipe line) 1 length, terminating in the (Smallest legal sure) 1	thence west 10 chains; thence sou inning. (315 feet West and 50 feet North described the separate sheet is not so feet North of Sec. 19 19 118, R3W of Sec. 19 19 Twp. 1 S R. 3 W. to be mile of Sec. 19 of Sec. 19 of Sec. 19 mile with the separate sheet is not separate sheet sheet is not separate sheet is not separate sheet is not separate sheet is not separate sheet sheet is not separate sheet sheet is not separate sheet is not separate sheet sheet sheet sheet sheet sheet sheet sh
5. The (Canal or pipe line) a length, terminating in the (Smallest legal sure). W. M., the proposed location being shown. 6. The name of the well or other works is	thence west 10 chains; thence sou inning. (315 feet West and 50 feet North described the separate sheet west and 50 feet North of Sec. 19 19 115, R3W. of Sec. 19 19 115, R3W. to be
7. M., in the county of Washington 5. The (Canal or pipe line) 1. length, terminating in the (Smallest legal sure) 1	thence west 10 chains; thence southence west 10 chains; thence southening. (315 feet West and 50 feet North described the separate sheet if north of Sec. 1919 115, R3W of Sec. 1919 The first of Sec. 1919 Th
5. The (Canal or pipe line) to length, terminating in the (Smallest legal sure). W. M., the proposed location being shown that the well or other works is DESCRIPTIO 7. If the flow to be utilized is artesian, the workply when not in use must be described.	thence west 10 chains; thence sou inning. (315 feet West and 50 feet North described the separate sheet if so, R3 of Sec. 1919 115, R3 of Sec. 1919 115, R3 of Sec. 1919 115, R3 w. to be
5. The (Canal or pipe line) to length, terminating in the (Smallest legal sure). W. M., the proposed location being shown that the well or other works is (DESCRIPTIO). The flow to be utilized is artesian, the works upply when not in use must be described.	thence west 10 chains; thence south the separate sharing measurements of Sec. 1919, RSW of Sec. 1919, Twp. 1 S , R. 3 W. of Sec. 19 Sec. 1
7. M., in the county of Washington 5. The (Canal or pipe line) 1. length, terminating in the (Smallest legal sure) 1	thence west 10 chains; thence southning, (315 feet West and 50 feet North of Sec. 19,19 , Twp. 1 S , R 3 W. to be mile to be mile of Sec. , Twp. to be mile North of Sec. , Twp. was throughout on the accompanying map. NOF WORKS ks to be used for the control and conservation of the section of the se

~ 1	N 14	. T	SYSTER	I AD	DIDE	TIN	**
	L I L A		3131E	n ur	PIPE	LIN	

	•		line)	, , ,
	feet; depth of wat	er	feet; grade	feet fall pe
sand feet.	J irk &			
(b) At	mil	les from hea	idgate: width on top (at water l	line)
	feet; width on b	bottom	feet; depth of wat	e7
e	feet fall p	er one thou	sand feet.	•
(c) Length	of pipe,	ft.	; size at intake, in	n.; in size at
intake	in.; s	rize at place	of use in.; diff	ference in elevation bet
ce and place	of use,	ft.	. Is grade uniform?	Estimated cap
	.a sec. ft.			
10. If pum	ps are to be used,	give size and	type one 3 HP and one	2 HP
······································		······································		
difference in	elevation between		bed and the ground surface a	t the source of develop
	·		place of use	tine source of develop
	on of area to be in			Number Acres To Be Irrigated
12. Locati	Range Range Z. or W. of Williamette Meridian	rigated, or 1	Porty-acre Tract 10 acres in	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Z. or W. of Williamette Meridian	rigated, or 1	Porty-acre Tract 10 acres in	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated
12. Locati	Range Range Ror W. of Willamette Meridian R. 3 W.	rigated, or 1	Forty-acre Tract 10 acres in SEL of NEL of Sec.	Number Acres To Be Irrigated

23. To supply the city of	
county,	, having a present population of
nd an estimated population of	in 19
ANSWER QUE	STIONS 14, 14, 16, 17 AND 18 IN ALL CASES
• • •	
	n on or before August 30, 1957
16. Construction work will be co	mpleted on or before September 12, 1957
17. The water will be completely	y applied to the proposed use on or before Sept. 12, 195
18. If the ground water supply ation for permit, permit, certificate	is supplemental to an existing water supply, identify any applor adjudicated right to appropriate water, made or held by the
pplicant.	
	Many of Cook (Management)
	(Mignature of applicant)
Remarks: THE FULL DESCRIP	PTION (legal) of the property upon which we intend to
use the water is as follows:	Lot 53 Springhill Farm, Washington County, Oregon.
the second tract is described	.as.follows:Beginning.at.the Southeast corner of t
Southeast Quarter of the North	heast Quarter of Sec. 19.1n.TIS, R3W, W. M. & runnin
thence North 10 chains; thence	e.west10.chains; thence Suth 10.chains; thence East
10 chains to the place of begi	l mal ma
	Inniny.
	inning.
	,
	,
	,
	,
	,
STATE OF OREGON, Sss.	,
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I have e	xamined the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have e	xamined the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have entropy and data, and return the same f	xamined the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examples and data, and return the same f	xamined the foregoing application, together with the accompany completion
STATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for the same of the s	xamined the foregoing application, together with the accompany forcompletionthis application must be returned to the State Engineer, with corr
STATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same f	xamined the foregoing application, together with the accompany corcompletionthis application must be returned to the State Engineer, with corr
STATE OF OREGON, County of Marion, This is to certify that I have emaps and data, and return the same for the same of the sa	xamined the foregoing application, together with the accompany completion this application must be returned to the State Engineer, with corr, 1958
STATE OF OREGON, County of Marion, This is to certify that I have ended and data, and return the same for t	xamined the foregoing application, together with the accompany completion this application must be returned to the State Engineer, with corr
STATE OF OREGON, County of Marion, This is to certify that I have enaps and data, and return the same f In order to retain its priority, tions on or before	xamined the foregoing application, together with the accompany completion this application must be returned to the State Engineer, with corr, 1958
STATE OF OREGON, County of Marion, This is to certify that I have enaps and data, and return the same f In order to retain its priority, tions on or before	xamined the foregoing application, together with the accompany for completion this application must be returned to the State Engineer, with corr, 1958

By Chris L. Wheeler ASSISTANT

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:

The r		l is limited to the amou	•	which can be applied to benefi	
	·•••			d at the point of diversion from other water users, from .a. wal	*c
The v	use to which this w	ater is to be applied is	irrige	ition	
				1/80 of one cubic foo	
				nited to a diversion of not to exc	
acre feet pe	er acre f or each ac	re irrigated during the	e irrigation	season of each year;	: 5%8
			•••		

and shall h	e subject to such t	easonable rotation sys	tem as may	be ordered by the proper state	officer.
The	enell shall he cased	i as necessaru in accor	rdance with	a good practice and if the flo	w is artesian
the works	shall include prope works constructed	er capping and control I shall include an air l	valve to pr ine and pre	event the waste of ground wa ssure gauge or an access port f	et.
line, adequ	iate to determine i normittee shall ins	water level elevation stall and maintain a w	in the well eir, meter, (at all times. or other suitable measuring dev	
keep a con	iplete record of the	e amount of ground w	ater withar	awn.	* √
The	priority date of thi	is permit is	Novembe	r 1. 1957	
Acti	ual construction we	ork shall begin on or b	eforeN	lovember 29, 1958	and shall
thereafter	be prosecuted wi	th reasonable diligend	ce and be c	ompleted on or before October	· 1, 1959
Con	nplete appl ication (of the water to the pro	posed use s	hall be made on or before Octob	er 1, 19 60
WI	TNESS my hand th	29th iis 2544 . day of	Novemb		Ñ.
				Lewis a Star	ATE ENGINEER
	:	וו דיב עס וו	į	.	: •
	ρ	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 1. Let ady of ALLICELED. 7, at 2. Colock A. M.			D
2	toun	ived em, O		683	9.2
19.0	E GROI	t rece it Salu it Salu		33	, A
5	RMIT ATE THE OF THE OREGON	s first neer one of the state o		i? Io. On po	N .
Application No. G-792. Permit No. G-686	ш н.	nent was first received in ite Engineer at Salem, Ore day of NXXE121DE1.	ant:	proved: Navember 29, 1957 Recorded in book No. ound Water Permits on	Drainage Basin No. 2
Application Permit No.	PHAPROPRI WATERS OF	umen State da	rpplic	29. in be	Basi
Appli Perm	APPI WA1	instr ithe	d to	ed: ember orded Wate	inage I
, 	£	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 187, at 2000 or o'clock A. M.	Returned to applicant:	Approved: November 29, 1957 Recorded in book No. Ground Water Permits on page	Drain
		250 R 61	1 %	₹ 5	1 1