## APPLICATION FOR A PERMIT

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

/verse or makerings)
I, Albert Francois (Name of applicant)  of Rt. 2 Box 16 The Dolles, county of Wasco (Postotico Address)
state of
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 is
situated Mosier Creek
tributary of Calumbia River
2. The amount of water which the applicant intends to apply to beneficial use is 0.15 cubic feet per second or 6.7 gallons per minute.
3. The use to which the water is to be applied is IKN199 + ion
4. The well or other source is located 330 ft. 5. and 730 ft. E from the N.W.
corner of $SE'_4-NE'_4$ Sec. 7 T. 2 N. R. 12 E. W. M.  (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we'' each must be described. Use separate sheet if necessary) being within the $SE'_{4}NE'_{4}$ of Sec. 7, Twp. $2N_{i}$ , R. $12E'_{i}$ ,
W. M., in the country of $Wasco$
5. The to be miles
in length, terminating in the
R
6. The name of the well or other works isa well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
••••••••••••••••••••••••••••••••••••••
······································
8. The development will consist of
diameter of B
feet of the well will require Steel casing. Depth to water table is estimated 200 (Kind)

(a) Give				
			e)	
f	eet; depth of water	•	feet; grade	feet fall 1
d feet.				
			ate: width on top (at water line	
			feet; depth of water	
	feet fall per			n niza at
			ize at intake, in.; i	
			use in.; differe	
		jt. 1	s grade uniform?	Datimatea c
	sec. jt.		ype Fairbanks/	hese sub
0. If pum	ps are to be used, gi	ve size and t	ype	1.0.4
·····	••••••••••••••••••••••••••••••••			
Give horse	power and type of 1	motor or eng	ine to be used30. hp	<u> </u>
7 -4	- stroam channel	give the dis	ther development work is less the stance to the nearest point on ended and the ground surface at the	an one-fourth mi ach of such chan
l stream of ference in	or stream channel, elevation between	give the dis the stream b	ther development work is less the stance to the nearest point on elect and the ground surface at the	an one-fourth mi ach of such chan he source of devi
l stream of ference in	ion of area to be irr	give the dis the stream b	ther development work is less th	an one-fourth mi ach of such chan he source of deve
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth mi ach of such chan he source of deve Number Acre To Be Irrigate
l stream of ference in	ion of area to be irr	give the dis the stream b	ther development work is less the stance to the nearest point on elect and the ground surface at the stance of use	an one-fourth milach of such chan he source of deve
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth milach of such chan he source of deve
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth mil ach of such chan he source of deve Number Acre To Be Irrigate
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth mil ach of such chan he source of deve Number Acre To Be Irrigate
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth milach of such chan he source of deve
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth milach of such chan he source of deve
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth milach of such chan he source of deve
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth mil ach of such chan he source of deve Number Acre To Be Irrigate
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth mil ach of such chan he source of deve Number Acre To Be Irrigate
12. Locati	ion of area to be irr  Range Range Range Williamette Moridian	give the dis the stream b	ther development work is less the stance to the nearest point on ended and the ground surface at the second su	an one-fourth milach of such chan he source of deve

Kind of crops raised Orchard

	(2.2310)
IUNICIPAL SUPPLY—  13. To supply the city of	
county, having a present population	n oj
nd an estimated population of in 19 in 19	•
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 II	ALL CASES
14. Estimated cost of proposed works, \$	15
15. Construction work will begin on or before	<u> </u>
14. Estimated cost of proposed works, \$	Ke'
17. The water will be completely applied to the proposed use	on or before
18 If the ground mater supply is supplemental to an exist	ing water supply, identify any appli-
ation for permit, permit, certificate or adjudicated right to app	propriate water, made or held by the
pplicant	
albeel	Francous
Remarks: This filing is for the	
land irriggated as mapped	
	-
FOR permit no. G-980. The fi	
was made on April 19, 196.	
ż equipment data will be	
complete and all the las	truction is
complete and all the las	nd has already
been irrigated	
STATE OF OREGON. )	
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing appl	ication, together with the accompanyin
maps and data, and return the same for	
maps and data, and return the same for	
In order to retain its priority, this application must be ret	urned to the State Engineer, with corre
tions on or before, 19,	
WITNESS my hand this day of	, 19
	STATE ENGINEER
_	
By	AREISTANT

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:

	_	_	d is limited to the				
ource	of appi	ropriation, or its (	equivalent in case	of rotation wit	h other water us	ers, from	a well
	The us	e to which this u	vater is to be appli	ed is	irrigation	·	
			propriation shall b			•	foot per second
or its e	equival	ent for each acre	e irrigated and sho	ıll be further l	imited to a diver	sion of not to	exceed
acre fe	eet per	acre for each ac	re irrigated durin	g the irrigatio	n season of each	year;	
	· • • • • • • • • • • • • • • • • • • •						
••••••				······································			•••••••••••••••••••••••••••••••••••••••
				••••••••		••••	
••••••							•••••••••••••••••••••••••••••••••••••••
						***************************************	
	hall be	muhiaet to much a	reasonable rotation	ı sustem as ma	u be ordered bu	the proper	state officer.
	The w	ell shall be case	d as necessary in e er capping and con	accordance wi	th good practice	e and if the	flow is artesian
	The w	orks constructed	l shall include an water level eleva	air line and pr	ressure gauge or		
•	The ne	rmittee shall in	stall and maintain e amount of grour	a weir, meter	, or other suitabl	e measuring	device, and shall
•							
	The p	riority date of th	is permit is			1	
			ork shall begin on				and shall
there			th reasonable dili				
			of the water to the		A 3	ı or before O	ctober 1, 19
	WITN	IESS my hand th	ris day	of	April.	, 19	
				<b>.</b>	fine?	. 77	STATE ENGINEER
	11		22 g	1		<b>5 C</b>	i_l
		QX	l in t			<b></b>	OM
52		PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OKEGON	lem,	W		C	TATE ENGINEER
2	23%	PERMIT APPROPRIATE THE GROUWATERS OF THE STATE OF OKEGON	at Sa	7.	_	9 oage .	Chille Le mandaux erare sein No. # page
Application No. GAZAZ	13	PERMIT PRIATE THE IS OF THE OF OREGON	ineer fir	o'clock . mt:	d: April 10, 1963	No	1
on No	0 G	PER PRIATERS OF OF	rent wa ite Engii day of .(	o'c icant:	or	book . ermit	Chille I.
licati	Permit No. G-	PROF O	State of d	C. O.	pr41	d in d	e Bas
Арр	Per		15 3	196:3 at	ved:	Recorded in book No	Childs Lemanteller  Brainage Basin No. 4 page
		ą.	This office of on the s	196.3 at Returned	Approved:	Rec	۱ ۵
	1		. 0 0	m 1 K			• •