

APPLICATION FOR A PERMIT CERTIFICATE NO. 46705

To Appropriate the Ground Waters of the State of Oregon

1, Donald W Brossett
of 8600 ST 1/2 NE Branks, county of Moreica
of 86-00 39 // Dranks, county of 1990-1017
state of
fiving the second of the secon
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
situated Jones Ditch (Name of stream)
tributary of Rudding
trioutary of
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is
3. The use to which the water is to be applied is
4. The well or other source is located 138.5 ft. N and 615 ft. E from the 500 corner of Alexander Capatta Dongton Cond Claire (Section or subdivision)
corner of Hlexander Capratte Donglion Land Clair
6-7 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(if preserable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the State of Sec. 16- Twp. 68, R. ZW
W. M., in the county of
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is One Us!
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 Give number of wells, tunnels, etc.) having a
diameter of
feet of the well will require Welded Steel casing. Depth to water table is estimated (Rest)
jeet of the well will require

neadgate. At headgate: width on top (at water line)					The second secon
 .		feet; depth of w	ater	feet; grade	feet fall per o
usc	ınd feet.				
	(b) At	mil	es from headge	ate: width on top (at water lin	e)
		feet; width on b	oottom	feet; depth of water	r fe
ıde	•••••	feet fall p	er one thousan	d feet.	
	(c) Length o	f pipe,	ft.; siz	e at intakein.; in	size at
m i	intake	in.; siz	e at place of u	se in.; differe	nce in elevation betwe
ake	e and place of	use,	ft. Is	grade uniform?	Estimated capaci
	s			· · · · · · · · · · · · · · · · · · ·	
	10. If pumps	are to be used, g	give size and ty	pe	
	• • •				
	G! 1		f motor or en	gine to be used 50 1	4P elect
e d	ifference in el	levation between	the stream be	ance to the nearest point on e	ne source of developme
e d	ifference in el	levation between	the stream be	d and the ground surface at the	ne source of developme
e d	ifference in el	levation between	the stream be	d and the ground surface at the	ne source of developme
e di	12. Location	evation between	rigated, or place	e of use	Number Acres
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place	e of use	Number Acres To Be Irrigated
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract SEYNWY SCUY-NEY NEYSWY	Number Acres To Be Irrigated /. Z 6. / /3. 7
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract SEYNWY SCUTY-NETY	Number Acres To Be Irrigated /. Z
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract SEYNWY SCUY-NEY NEYSWY	Number Acres To Be Irrigated /. Z 6. / /3. 7
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract SEY-NWY SCUY-NE-Y NE-Y-SWY SEY-SWY	Number Acres To Be Irrigated /- Z 6. / /3. 7 /5.8
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract SEY-NWY SCUY-NEY NEYSWY SEY-SWY NWY-SEY NWY-SEY	Number Acres To Be Irrigated /. Z 6. / /3. 7 /.5.8 /9.9
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place Section	Forty-acre Tract SEY-NWY SEY-SWY NEY-SWY NWY-SEY SWY-SEY SWY-SEY	Number Acres To Be Irrigated /- Z 6. 1 /3. 7 /5. 8 /9. 9 /9. 7
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place Section	Forty-acre Tract SEY-NWY SEY-NE-Y NE-Y-SWY NE-Y-SWY SEY-SWY SWY-SEY SWY-SEY NE-Y-NWY	Number Acres To Be Irrigated /. Z 6. 1 /3. 7 /5.8 /9.9 /9.7 0. 2
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place Section	Forty-acre Tract SEY-NWY SEY-NE-Y NE-Y-SWY NE-Y-SWY SEY-SWY SWY-SEY SWY-SEY NE-Y-NWY	Number Acres To Be Irrigated /. Z 6. 1 /3. 7 /5.8 /9.9 /9.7 0. 2
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place Section	Forty-acre Tract SEY-NWY SEY-NE-Y NE-Y-SWY NE-Y-SWY SEY-SWY SWY-SEY SWY-SEY NE-Y-NWY	Number Acres To Be Irrigated /. Z 6. 1 /3. 7 /5.8 /9.9 /9.7 0. 2
e di	12. Location Township N. or S.	r of area to be ir Range E. or W. of Willamette Meridian	rigated, or place Section	Forty-acre Tract SEY-NWY SEY-NE-Y NE-Y-SWY NE-Y-SWY SEY-SWY SWY-SEY SWY-SEY NE-Y-NWY	Number Acres To Be Irrigated /. Z 6. 1 /3. 7 /5.8 /9.9 /9.7 0. 2

MUNICIPAL SUPPLY—	•
13. To supply the city of	••••••••
n county, having a present population of	
nd an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 1700.	c inti
15. Construction work will begin on or before Finished	8-1900
16. Construction work will be completed on or before	·····
16. Construction work will be completed on or before	muleled
18. If the ground water supply is supplemental to an existing water supply, is	dantifu anu annl
ation for permit, permit, certificate or adjudicated right to appropriate water, made	
pplicant. None	
Small W	15
(Signature of applicant)	Sunce
Remarks:	

	*
	•

	······
TATE OF OREGON,)	
County of Marion,	•
County of Marton,	•
This is to certify that I have examined the foregoing application, together with	the accompanyin
naps and data, and return the same for	***************************************
In order to retain its priority, this application must be returned to the State Engi	ineer with corre
	meer, with correc
ions on or before, 19, 19	
WITNESS my hand this day of	, 19

	STATE ENGINEER

STATE	OF	OREGON,)	
		f Marian	88.	

PERMIT

		GHTS and the follow		ons and conditions:	y grant the same,
The righ	nt herein grante	d is limited to the a	mount of wa	ter which can be applied	l to beneficial use
and shall not e	xceed 0.92	cubic feet per	second measu	ired at the point of diver	sion from the well
or source of ap	ppropriation, or	its equivalent in cas	e of rotation	with other water users,	from a well
The use	to which this w	ater is to be applied		rigation	• •
If for irr	rigation, this app	propriation shall be		1/80th of one cub	
or its equivale	nt for each acre	irrigated and shall	be further lir	mited to a diversion of n	ot to exceed21
acre feet per a	cre for each acr	e irrigated during th	e irrigation s	eason of each year;	
***************************************	,	***************************************	***************************************		
			•••••		•••••••••••••••••••••••••••••••••••••••
•••••					•
			•••••		•••••••••••••••••••••••••••••••••••••••
•••••				· · · · · · · · · · · · · · · · · · ·	***************************************
	•				······································
and shall be su	bject to such re	asonable rotation sy	stem as may	be ordered by the proper	state officer.
the works shal The wor line, adequate The per	l include proper ks constructed : to determine u nittee shall inst	capping and contro shall include an air vater level elevation	l valve to pre line and press n in the well weir, meter,	or other suitable measu	l water. ort for measuring
The prio	rity date of this	permit is Novem	aber 1, 197	3	
				November 3, 1976	and shall
thereafter be p	prosecuted with	reasonable diligend	e and be con	npleted on or before Oc	tober 1, 1977
Complete	e application of	the water to the pro	po se d use sha	ill be made on or before	October 1, 19.78
WITNES	S my hand this	3rd day of	Novemb	er , ,	1975
•				lem Colle	STATE MIGRIES
			Water	Resources Director	S
Application No. G. 6338 Permit No. G. DFRMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of November, 1923, at 9:35 o'clock A.	Returned to applicant:	Approved: Recorded in book No. Ground Water Permits on page G 5943	STATE ENGINEER Drainage Basin No. 2 page 135.