

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	, W	Salar Sa		
I, KOB	ERT J. KOE	(Name of applicant)	A SECTION OF THE SECT	15 / 5 . 9
8158 STAY	TON RO. SE, 7	TURNER, county of.	MARION	
ate of OREGO ollowing described gro	N 97392, do ound waters of the state of	hereby make application f Oregon, SUBJECT TO E.	or a permit to appro XISTING RIGHTS:	priate the
If the applicant i	s a corporation, give date a	nd place of incorporation		2
1. Give name of	nearest stream to which th	he well, tunnel or other so	ource of water devel	ooment is
	Y SANTIAM R			
	<u> 2</u> 5	Name of stream) tributary of M	IN LANETTE	<i>D</i> ,,,
0.00			Company of the	
et per second or	f water which the applican gallons per minut	it intends to apply to bene e. being WE	ficial use is . 0.74 LL #1–0.4/65 (WELL #
7 The sees to sub	ich the supton is to Louis	IDDICA-	TIMAL OF	7279
being 32.79	Ac from WELL 7 1-12 her source is located 2-57	#1 \$ 41-Ac	from WELL	# 7
4. The small or of	#1-12	ZO N 1050	W	
4. The well of oil	To all 26	(N. or S.)	jt from th	e .3.
orner of SECT	(Section	n or subdivision)		***************************************
the state of the s			*	
	(If preferable, give distance	ce and bearing to section corner)	***************************************	
774	All shiftings			
ing within theSE	All shiftings		rwp. 95 R.	2W
	there is more than one well, each mus	t be described. Use separate sheet if r	rwp. 95, R.	2W,
. M., in the county of	there is more than one well, each mus 4 5E 4 #1- MARION #2-	t be described. Use separate sheet if r		2W,
. M., in the county of 5. The	there is more than one well, each mus 4 SE 4 #1-MARION #2- (Canal or pipe line)	to be described. Use separate sheet if r		miles
. M., in the county of 5. The length, terminating in	there is more than one well, each mus 4 SE 4 #1- MARION #2- (Canal or pipe line) 1 the	to be described. Use separate sheet if x of Sec	, Twp	miles
. M., in the county of 5. The length, terminating in	there is more than one well, each mus 4 SE 4 #1-MARION #2- (Canal or pipe line)	to be described. Use separate sheet if x of Sec	, Twp	miles
. M., in the county of 5. The length, terminating in, W. M., th	there is more than one well, each mus 4 SE 4 #1- MARION #2- (Canal or pipe line) 1 the	to be described. Use separate sheet if r of Sec. 26, r LINN to be	, Twp	miles
. M., in the county of 5. The length, terminating in, W. M., th	there is more than one well, each mus- 4 SE 4 #/- MARION #2- (Canal or pipe line) the (Smallest legal su se proposed location being see well or other works is	to be described. Use separate sheet if r of Sec. 26, r LINN to be	, Twp	miles
. M., in the county of 5. The length, terminating ir, W. M., th 6. The name of th	there is more than one well, each mus 4 SE 4 #/- MARION #2 (Canal or pipe line) In the	to be described. Use separate sheet if x of Sec	, Twp	miles
. M., in the county of 5. The length, terminating ir, W. M., th 6. The name of th 7. If the flow to be	there is more than one well, each mus 4 5E 4 #/- MARION #2 (Canal or pipe line) In the	to be described. Use separate sheet if x of Sec	, Twp	miles
5. The	there is more than one well, each mus 4 5E 4 #/- MARION #2 (Canal or pipe line) In the	to be described. Use separate sheet if x of Sec	, Twp	miles
5. The	there is more than one well, each mus 4 5E 4 #/- MARION #2 (Canal or pipe line) In the	to be described. Use separate sheet if x of Sec	, Twp	miles
5. The	there is more than one well, each mus 4 5E 4 #/- MARION #2 (Canal or pipe line) In the	to be described. Use separate sheet if x of Sec	, Twp	miles
. M., in the county of 5. The	there is more than one well, each mus 4 5E 4 #/- MARION #2 (Canal or pipe line) In the	to be described. Use separate sheet if recommendation of Sec	Twp	miles
7. M., in the county of 5. The	there is more than one well, each must- #1-MARION #2- (Canal or pipe line) the	to be described. Use separate sheet if recommendation of Sec	Twp	miles

ANAL SYSTEM O	R PIPE LINE-	- nh point of can	al where materially changed	in size, stating miles from
			e) feet; grade	
¥1	eet; depth of w	ater	jeet, grude	
rousand feet.			to to Cat sugtar I	ina)
			ate: width on top (at water l	· · ·
			feet; depth of wat	
rade				in size at ft
			e at intakein.; i	
om intake	in.; siz	e at place of u	sein.; differ	Festimated agagaits
itake and place of i	use,	ft. Is	grade uniform?	Estimated capacity,
se	c. ft.	-	# 8.4 8-	DUFFEL PEUT
			pe # Both BE	14 A S S S S S S S S S S S S S S S S S S
Direct D	rive .	3 X 4	#1	21 H C E
Give horsepor	wer and type o	of motor or en	gine to be used #/	JO IT G.E.
#3 - 30	D H GE			
natural stream or he difference in ele	stream channe vation between	l, give the dista the stream be	ance to the nearest point on d and the ground surface at	the source of decelepment
natural stream or he difference in ele	stream channe vation between	l, give the dista	ance to the nearest point on d and the ground surface at	the source of development
natural stream or he difference in ele	stream channe vation between	l, give the dista	ance to the nearest point, on d and the ground surface at	the source of development
natural stream or he difference in ele 12. Location Township N. or S.	stream channe vation between of area to be ir	l, give the disti	ee of use Forty-acre Tract	the source of development Number Acres
natural stream or he difference in ele 12. Location	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian	l, give the disti	ance to the nearest point, on d and the ground surface at the grou	Number Acres To Be Irrigated WELL #
natural stream or he difference in ele 12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian	l, give the disti	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NE4 SE4	Number Acres To He Irrigated 1.36
natural stream or he difference in ele 12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian	l, give the disti	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 NW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73
natural stream or he difference in ele 12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian	l, give the disti	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 10.03
12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the disti	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 SW4 SE4 SW4 SE4 SW4 SE4	Number Acres To Be Irrigated 1.36
natural stream or he difference in ele 12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the disti	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 1.10 15.15
12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the dist. the stream be rigated, or place Section 26	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 SW4 SE4 SW4 SE4 SW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 1.10 15.15 2.22
12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the dist. the stream be rigated, or place Section 26	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 1.10 15.15
12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the dist. the stream be rigated, or place Section 26	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 1.10 15.15 2.22 13.67 32.79 Ac. 41.06
12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the dist. the stream be rigated, or place Section 26	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 1.10 15.15 2.22
12. Location Township N. or S.	stream channe vation between of area to be ir Range E. or W. of Williamette Meridian 2 W	l, give the dist. the stream be rigated, or place section 26	re of use Forty-acre Tract SW4 NE4 SE4 NE4 NW4 SE4 SW4 SE4 SW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4 NW4 SE4	Number Acres To Be Irrigated 1.36 9.35 18.13 2.73 0.12 1.10 15.15 2.22 13.67 32.79 Ac. 41.06

ASSISTANT

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having	g a present population of
and an estimated population of	
ANSWER QUESTIONS 14	I, 15, 16, 17 AND 18 IN ALL CASES
≈14. Estimated cost of proposed works, \$	
15. Construction work will begin on or l	
16. Construction work will be complete	
아이들 아이들 것이 아이들이 하는데 그는 그는 그들이 살을 살을 살을 하셨습니까? 그리	ed to the proposed use on or before. Completed
	plemental to an existing water supply, identify any appli- udicated right to appropriate water, made or held by the
applicant.	<u> </u>
	Acceptation and the second control of the second
	Robert & Locuig (Signature of applicant)
the state of the s	(Signature of applicant) AINE THE RIGHT TO CLAIM
graphic and the second of the	UNDER GLOUND WATER
and the second of the second o	
	THE WELL DESCRIBED IN
	EN ABANDONED AND A NEW
WELL #1 DESCRIBED	IN THES APPLICATION
HAS BEEN DRILLED :	TO IRR TO THE LAND
As Applied FOR IN	CERT #GR-67/
And the second of the second o	
<u>. 4. 5. 607 6. 001 00004 0. 639 05 00 05</u> 2	<u>, spring that 1860 to 1800 to</u>
STATE OF OREGON,)	tegin in the probabilities of the safety suggests
County of Marion,	en in the painter attended in a second of
This is to certify that I have examined	the foregoing application, together with the accompanying
In order to retain its priority, this applic	cation must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand thisday o	of, 19
	in the control of the
	STATE ENGINEER

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 right l							f dinami		
and shall not exce	eed 0.92	cu b	ic feet per se	econd mea	sured at th	e point o	unersa	on from	the well
or source of appr	opriation, or	its equiva	ilent in case	of rotation	n with other	er water	users, fr	om 2 v	vells,
being 0.41 c.f	.s. from w	ell no.	1, and 0.	51 c.f.s	. from we	ell no.	3		
The use to	which this w	ater is to	be applied is	irriga	tion			. (, .	
	ege.								
If for irrig	ation, this app	oropriatio	n shall he li:	mited to	1/80th	of c	ne cubic	foot pe	r second
or its equivalent					1.1.4.1				
or us equivalent acre feet per acre									
that the right									
supply of any									
limitational	lowed herei	n,	· · · · · · · · · · · · · · · · · · ·					•	
		Signer -							······································
	/.								
the works shall in The works	constructed	as necess capping shall incl	ary in accor and control ude an air li	dance wit valve to p ine and pro	h good pro revent the essure gau	acti ce a n waste of ge or an o	d if the ground	flow is water.	artesian
the works shall in The works line, adequate to The permit shall keep a com The priorit Actual con	hall be cased nollude proper constructed of determine a ttee shall insupplete record by date of this struction wor	as necess r capping shall incl vater lev tall and n of the an r permit is	ary in accor and control ude an air li el elevation naintain a u nount of gro Febru	dance wit valve to p inte and proint the we seir, meter and water ary 24,	h good priverent the essure gaught at all ting, or other withdraw	actice an waste of ge or an ones. suitable	d if the ground access po measur	flow is water. rt for m ing dev	artesian easuring ice, and ind shall
the works shall in The works line, adequate to The permis shall keep a com The priorit Actual con thereafter be pro	hall be cased notlude proper constructed determine a tree shall instructed the date of this estruction words executed with	as necess reapping shall incl water lev tall and n of the an repermit is k shall be reasonal	ary in accor and control ude an air li el elevation naintain a u nount of gro Febru egin on or be	dance wit valve to p ine and proin the we seir, meter und water ary 24. efore	h good priver the revent the ressure gaught of the result of the reverse the result of the reverse result of the reverse reverse result of the reverse	actice an waste of ge or an ones. suitable 978.	d if the ground access po measur	flow is water. rt for m ing dev	artesian easuring ice, and ind shall
the works shall in The works line, adequate to The permis shall keep a com The priorit Actual con thereafter be pro	hall be cased nclude proper constructed of determine a tree shall instructed at the condition was assured with application of	as necess reapping shall included water leve tall and n of the am repermit is reasonal the water	ary in accor and control ude an air li el elevation naintain a u nount of gro Febru egin on or be ble diligence r to the prop	dance wit valve to p ine and print the we weir, meter and water ary 24, efore	h good provent the essure gaugh at all ting, or other withdraw 1977 11y 21, 1 ompleted thall be ma	actice an waste of ge or an ones. suitable n. 978. on or bej	d if the ground access po measur	flow is water. rt for m ing dev	artesian easuring ice, and ind shall
the works shall in The works line, adequate to The permishall keep a com The priorit Actual con thereafter be pro-	hall be cased notlude proper constructed determine a tree shall instructed the date of this estruction words executed with	as necess reapping shall included water leve tall and n of the am repermit is reasonal the water	ary in accor and control ude an air li el elevation naintain a u nount of gro Febru egin on or be ble diligence r to the prop	dance wit valve to p ine and print the we weir, meter and water ary 24, efore	h good provent the essure gaugh at all ting, or other withdraw 1977 11y 21, 1 ompleted thall be ma	actice an waste of ge or an ones. suitable n. 978. on or bej	d if the ground access po measur	flow is water. rt for m ing dev	artesian easuring ice, and ind shall
the works shall in The works line, adequate to The permishall keep a com The priorit Actual con thereafter be pro	hall be cased nclude proper constructed of determine the stall instructed and the condition was consecuted with application of	as necess reapping shall included water leve tall and n of the am repermit is reasonal the water	ary in accor and control ude an air li el elevation naintain a u nount of gro Eegin on or be ble diligence or to the prop	dance wit valve to p ine and print the we weir, meter and water ary 24, efore	h good provent the essure gaugh at all ting, or other withdraw 1977 11y 21, 1 ompleted thall be ma	actice an waste of ge or an ones. suitable n. 978. on or bej	d if the ground access po measur	flow is water. rt for m ing dev	artesian easuring ice, and ind shall

2