

CERTIFICATE NO. 42211-

Permit No. G. . G 4244



APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Vernon R. M	organ (Na	••••••	
of Route 1 - Box 189	E Mill (i.l.	, county ofMari	
	4.4.		
state of	, do here vaters of the state of Ore	eby make application for a permi egon, SUBJECT TO EXISTING	t to appropriate the RIGHTS:
If the applicant is a cor	poration, give date and p	place of incorporation	
1	•	well, tunnel or other source of wo	iter development is
situatedNorth Santiar	n River	ne of stream)	
		tributary ofWillame	te
	er which the applicant in	ntends to apply to beneficial use	
3. The use to which the	e water is to be applied	isIrrigation.of.Pasture.	
4. The well or other so	urce is located 1,300 f	t. N. and 300 ft. W	from the SE
corner of	(Secti	on or subdivision)	
SEt of the SEt of Sec.	(If preferable, give distance an	d bearing to section corner)	· · · · · · · · · · · · · · · · · · ·
One well only	*************************	described. Use separate sheet if necessary)	***************************************
(If there is	more than one well, each must be	described. Use separate sheet if necessary)	
		of Sec, Twp	
W. M., in the county of	Marion		
5. The	pipe	to be	milee
		of Sec	
R, W. M., the prop	osed location being shou	un throughout on the accompany	ing map.
6. The name of the wel	l or other works is	unnamed	
	DESCRIPTION	N OF WORKS	
7. If the flow to be util supply when not in use must b		ks to be used for the control and	conservation of the
***************************************		***************************************	
**************************************			***************************************
•	*		
8. The development w	ill consist of	One well. (Give number of wells, tunnels, etc.)	having a
diameter of12 inch	es and an estimated dep	oth of62 feet. It is estin	nated that42
feet of the well will require	matelco	using. Depth to water table is es	timated361

CANAL SYSTEM OR PIPE LINE	\mathbf{C}	ANAT.	SYSTEM	OR	PIPE	T.INE
---------------------------	--------------	-------	--------	----	------	-------

		top (at water time)		feet; width on
	feet; depth of	water	feet; grade	feet fall
thousand feet.				
(b) At		niles from headgate	: width on top (at water	line)
			feet; depth of wa	
		l per one thousand f		
	And the second second			
			at intakeir	
		No. 1	in.; diffe	
		ft. Is gr	ade uniform?	Estimated co
•	sec. ft.	and the second		
10. If pur	nps are to be used	l, give size and type	Redline submers	ble
•	***************************************			·
Give hors	epower and type	of motor or engine	to be used 5 hp elec	tric single phas

11. If the	location of the w	ell, tunnel, or other	development work is less	than one-fourth mi
a natural strean	ı or stream chann	iel, give the distanc	e to the nearest point on	each of such chann
			nd the ground surface at	-
No		<u> </u>		

		de Company (1)		
•		# 1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		
12. Locat	ion of area to be i	irrigated, or place o	f use	
Township	Range E, or W, of			Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township	Range E, or W, of			Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 16	Forty-acre Tract NE1 of the SE1	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian 1 E	Section 16 (If more space required,	Forty-acre Tract NET of the SET attach separate sheet)	To Be Irrigated
Township N. or S. 9 S	Range E. or W. of Willamette Meridian	Section 16 (If more space required,	Forty-acre Tract NET of the SET attach separate sheet)	To Be Irrigated
Township N. or S. 9 S Character	Range E. or W. of Willamette Meridian 1 E	Section 16 (If more space required,	Forty-acre Tract NET of the SET attach separate sheet)	To Be Irrigated

	13. To supply the city of		•
n	county, having a present population of	• • • • • • • • • • • • • • • • • • • •	
nd	an estimated population of in 19		
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	a	•
•	Blood	•	
	14. Estimated cost of proposed works, \$	y ⊕ +.	
	*15. Construction work will begin on or beforeNow.completed	Emit .	
	16. Construction work will be completed on or before	ayer e	
	17. The water will be completely applied to the proposed use on or befo	re July 1	5, 1968
	18. If the ground water supply is supplemental to an existing water s		
	on for permit, permit, certificate or adjudicated right to appropriate we	iter, made o	or held by t
pp	licant.		
*****			,
*	Jermon Schaue	Mor	gan
	Remarks:	or applicant)	/

	<u>andria de la contra la contra de la consecuencia de la transferio de la contra de la contra de la contra de la</u> La grafia de la contra de la cont		•
	in the secret mean of the training of the first party of the secret of t		***************************************
	i proprio de la proprio de La proprio de la proprio d		

fi të			
•••••	The first section of the section of		
•		••••••	
•••••		******************	
STA	ATE OF OREGON,		
	County of Marion,		$T_{\rm eff}$
	This is to certify that I have examined the foregoing application, togeth		
nap	os and data, and return the same for		

	In order to retain its priority, this application must be returned to the S	tate Enginee	r, with corr
ion	s on or before, 19,		<i>t</i> . •
"LP,	and the control of th		A Section
	WITNESS my hand this day of		
 	ાર્કો પ્રદાવના કું પ્રજ્ઞાન સમાવા કાર્યા કરી જો લેવના અને પ્રદેશ કરવાના કરવા કરવાના કરવાના પ્રાપ્ય પ્રદેશ કરી ત્રારા જો માત્ર કાર્યા કર્યા કું કર્યા કર્યા કું કે માત્ર જુલા કોલ્પના જુલા કરવાના કું ઉપયોગ કરવાના કર્યા કર્ય		
			STATE ENGINEE

PERMIT

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:

T	'h e ri ght herei	n granted is	limited to th	e amou	nt of wat	er whic	h can be	applied to	beneficial use
and sha	ll not exceed	0.10	cubic feet p	er seco	nd measu	red at ti	ie point (of diversion	ı from the well
or source	ce of appropri	ition, or its e	quivalent in	case of	rotation	with oth	er water	users, fro	m a well
T	he use to whic	ch this water	is to be appl	ied is	irrigat	tion			
	f for irriagtion	this annuon	mintion shall				······································		foot per second
									o exceed22
	•			•4				•	
	••••••••	******************	••••••••		•		••••••	***************	*******************************
*************		••••••••••		***********	***************************************	*********	************		***************************************
		••••••			•	************	•••••	****************	,
***********	••••••	•••		•••••••	************	•••••••		****************	
		•••••••		************		•••••			
and sha	ll be subject to	such reason	able rotation	system	as may t	be order	ed by the	proper sta	te officer.
the wor	he well shall l ks shall includ	be cased as n le proper cap	ecessary in o	ccordar	nce with ve to pre	good pr vent the	actice ar waste of	d if the fl	low is artesian
line, ad	equate to dete	rmine water	level elevat	ion in t	he well a	t all tim	es.	-	for measuring
shall ke	he permittee s ep a complete	thall install of the record of the	nd maintain he amount of	a weir, groun	meter, o d water v	or other vithdrau	suitable vn.	e measurin	ig device, and
· .	he priority da	to of this was		.Iı	ıl v 22	1968			
	ctual construc						1. 1970	•	and shall
									er 1, 19.70
									tober 1, 1971
W	VITNESS my l	rand this	llth day o	f	March		••••••••	, 19.69	·••
•		t vis		10 10 10 10 10 10 10 10 10 10 10 10 10 1	CA		L.	o Car	STATE ENGINEER
· .	1	.	9	1		, , , , , , , , , , , , , , , , , , ,		* 4	
		2	l in th Orego	2				42	Z Z
4502		ATE	ceive	7 M.	Janus I		1969	ŋ	STATE EN
	PERMIT	WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the L2nd day of	X			T T	page	CHRIS' L. WHEELER STATE usin No. 2. page,
. No. G.	PERM	OF THE OREGON	was f nginee of	clock	nt:	·	March	: No. its on	S. I.s.
ttion I	FE	OF COF	ment ate Er day	70o'	plica		Ž	ı book Perm	CHRIS asin N
Application No.		WAT	instru the St	t Git	urned to applicant:		rei	Recorded in book No. ound Water Permits or	CHRIS' I Drainage Basin No.
4 t	• 1	2	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 22nd day of	28, at A.:00 o'clock	turnec	·	proved:	Recorded in book No. ound Water Permits on page	Drain A

office of the State Engineer at Salem.

1963, at A. O. o'clock

Returned to applicant:

Ź

*Drainage Basin No. 2... page 1.

Ground Water Permits on page

Approved: