

Permit No. G-...4781.....

APPLICATION FOR A PERMIT

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

I,	Albert	H. and Lorett	ta A. Schmit	e of applicant)	
of Rt.	L Box 355	Warren	(1141111	, county of	Columbia
state of .	Oregon	97053	do hereb	oy make application for yon, SUBJECT TO EXI	a permit to appropriate th
If	the applican	at is a corporation,	, give date and pl	ace of incorporation	
1.	Give name	of nearest stream	to which the w	ell, tunnel or other sou	rce of water development
situated		Mc Nul	ty Creek	of stream)	
			•		Columbia
feet per :	second or	it of water which	the applicant in s per minute.	tends to apply to benef	icial use is 0.012 t cub
3.	The use to	which the water i	is to be applied i	s Irrigation and	<u> Transaction</u>
					ft. E. from the Sa.
•••••		(If pref	erable, give distance and	bearing to section corner)	
	••••••	(If there is more than	one well. each must be o	lescribed. Use separate sheet if n	ecessary)
being wi	thin the SM				wpUN, R. 1W
W. M., in	ı the county	ofColumbia		***************************************	
5.	The	,		to be	mil
					, Twp
R	, W. M	., the proposed loc	ation being shou	on throughout on the ac	companying map.
6.	The name	of the well or othe	er works is	* Schmit Pond	
			DESCRIPTION		
		use must be descri	ibed.		ntrol and conservation of t
		1		·····	
8.	The devel	opment will consi	st ofExcavat	Give number of wells, tunne	🚡 Ac in area havin
CHANDAG	₽ <b>∂\$</b> X	inches and	an estimated de p	th of8feet.	It is estimated that
		i	ca	sing. Depth to water t	able is estimated
		***************************************			4 W. G. V. W.

· ·	igate: wiath on	top (at water ti	ne)	feet; width on be
	. feet; depth of	water	feet; grade	feet fall pe
isand feet.				
•	n	nies from head	gate: width on top (at wat	car lina)
		41		
			feet; depth of	water
		l per one thousa	•	
(c) Length	of pipe,	ft.;	size at intake	in.; in size at
ı intake	in.;	size at place of	use in.; di	fference in elevation bet
ke and place o	of use,	ft. I	s grade uniform?	Estimated cape
•	. sec. ft.			
10. If pump	s are to be used	l, give size and t	ype	
Give horsep	ower and type	of motor or ena	ine to be used	
tural stream c	er stream chant	nel, give the dist	tance to the nearest point ed and the ground surface	on each of such channels
tural stream of difference in e	r stream chanter levation between the stream of area to be	nel, give the dist	tance to the nearest point ed and the ground surface	on each of such channels at the source of develop
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Willamette Meridian	irrigated, or place	ce of use	Number Acres To Be Irrigated
tural stream of lifference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or place	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres
tural stream of lifference in e	r stream chant levation between of area to be  Range E. or W. of Willamette Meridian	irrigated, or place	ce of use	on each of such channels at the source of develop  Number Acres To Be Irricated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irrivated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or place	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irrivated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irrivated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irrivated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irrivated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irricated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irricated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irricated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irricated
tural stream of difference in e	r stream chant levation between of area to be  Range E. or W. of Williamette Meridian  1 W.	irrigated, or places	ce of use $\frac{1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	on each of such channels at the source of develop  Number Acres To Be Irricated

n		county,	having a pr	esent popul	ation of		
ın <b>d a</b> n estima	1						. *
<b>©</b> n dereg No dereg					IN ALL CAS	KES	· ·
14 Feti						,20	,
	mated cost of	11					
						*··*	
						Sand 1	•
						efore Sept 1	
cation for per	mit, permit,	certificate o	r adjudicat	ed right to	appropriate	r supply, ident water, made o	
ipplicant						Salara	$\prec$
			•••••	* Loui	to a.	Schn Blome	<i>#</i>
					(Signatu	re of applicant) s that might	
						irrigation s	
the type o	f system. s	uch as the	e pump bei	ing electr	ic or gas	nowered we b	nave not as
ond.			•••••				
is necessa	ry to make	any major	changes o	or if you		additional t	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S	t Helens S	additional i	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S		•••••	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessa	ry to make	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessar	ry to make ne Soil Con Rational	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessar	ry to make  ne Soil Con  Rational  REGON,   ss	any major servation	changes of Service,	at 1685 S	t Helens S	•••••	••••••
is necessaries contact to the second of the	REGON, Sarion,	any major servation	Service,	at 1685 S	t Helens S	•••••	5, Oregon
is necessaries contact to the state of the s	REGON, ss	any major servation	Service,	at 1685 S	t Helens S	t, St Helens	5, Oregon
is necessaries contact to the state of the s	REGON, ss	any major servation	Service,	at 1685 S	t Helens S	t, St Helens	5, Oregon
is necessaries contact to the contac	REGON, ss Marion, and return t	any major servation  I have example the same for	mined the	at 1685 S	t Helens S	t, St Helens	accompanyin
is necessare contact to the contact of the contact	REGON, ss. darion, and return to to retain its p	I have example for the same for this priority, this	mined the particular application	at 1685 S foregoing application  must be re	t Helens S	ether with the	accompanyin
is necessare contact to the contact	REGON, ss. darion, and return to to retain its p	I have example for the same for this priority, this	mined the particular application	at 1685 S foregoing application  must be re	t Helens S	ether with the	accompanyin

SEP 3 1970
STATE ENGINEER
SALEM OREGON

CHRIS L. WHEELER

Larry W. Jebousek

## PERMIT

County of Marion,

SUBJECT	TO EXISTING RIG	HTS and the following	g limitations an	amon and do hereby gradiconditions:	ant the same,
The	right herein granted	is limited to the amor	unt of water wl	hich can be applied to l	beneficial use
and shall no	ot exceed 0.13	cubic feet per sec	ond measured a	t the point of diversion	from the well
or source o	f appropriation, or it	s equivalent in case of	f rotation with o	other water users, from	a sump
.well	<u>.</u>				
The 1	use to which this wa	ter is to be applied is	irrigation		
• -				) of one cubic fo	
or its equiv	alent for each acre i	rrigated and shall be j	further limited t	to a diversion of not to e	exceed2½
acre feet pe	er acre for each acre	irrigated during the i	rrigation season	of each year;	•••••
•••••	······································				300
			•••••		
				•••••	
				•	
		· · · · · · · · · · · · · · · · · · ·		ered by the proper state	
The u line, adequa The n	vorks constructed sh ite to determine wat permittee shall instal	all include an air line er level elevation in	and pressure go the well at all t	er suitable measuring	or measuring
			1970 for 0.	012 cfs and	
Actua	il construction work	shall begin on or befo	reSepte	mber 9, 1971	and shall
•				d on or before October	
				made on or before Octol	
				gr, 1970.	
			chis	Z. office	٠. ٠
		••		STA	ATE ENGINEER
Application No. G-52200 Permit No. G-4781	PERMIT 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 $27 + 4$ day of $3 + 6$ .  19 $7c$ , at $8$ o'clock $A$ . M.	Returned to applicant:	Approved: September 9, 1970 Recorded in book No. of Ground Water Permits on page G 4781	Drainage Basin No. 2 page 32