APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Arthur and Angeline Senious	
Route 1, But 44, Stayten	county of
tate of, do he ollowing described ground waters of the state of Or	reby make application for a permit to appropriate the egon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	lace of incorporation
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated Umaned Stream	(Name of stream)
	tributary of Bear Creek .
2. The amount of water which the applicant feet per second or 30 gallons per minute.	intends to apply to beneficial use is cubic
3. The use to which the water is to be applied	l is
· · · · · · · · · · · · · · · · · · ·	
4. The well or other source is located 2112	ft. \$ and2871. ft. W. from the III
corner of S. 23, T. 9 S., R. 1 W	ection or subdivision)
· · · · · · · · · · · · · · · · · · ·	
(If preferable, give distance	and bearing to section corner)
	of Sec. 23, Twp. 9.8, R. 1.W.,
W. M., in the county of Linn	• •
5. The Main pipe line (Canal or pipe line)	to be 400 feet miles
in length, terminating in the SEZ of NWZ (Smallest legal s	of Sec. 23 , Twp. 93
_	own throughout on the accompanying map.
6. The name of the well or other works is	Sandner No. 1
DESCRIPTIO	ON OF WORKS
	rks to be used for the control and conservation of the
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
·	
8. The development will consist of . Qno.;	
	epth of
feet of the well will require (Kind)	casing. Depth to water table is estimated

pate. At head	date: matr or to	b (et meter une)	4~	feet; width on
			feet; grade	
and feet.		•	ì	
(b) At	mil	les from headgai	e: width on top (at water	line)
. 7.	feet; width on b	bottom	feet; depth of wa	ter
	feet fall p			
(c) Length	of pipe, 400	ft.; siz	e at intake, 3 i	n.; in size at 400
intake 3	in.; s	rize at place of w	se 2 in.; di	fference in elevation b
e and place (f use, 15	ft. Is 9	grade uniform?	Estimated co
	sec. ft.			
10. If pum	ps are to be used,	give size and typ	e Jacussi Jot	
· · · · · · · · · · · · · · · · · · ·				
Give horse	power and type of	motor or engi n e	to be used 3 H.P.	electric
ral stream o lifference in	r stream channel elevation betweer	, give the dista the stream bed	er development work is less note to the nearest point of and the ground surface of the control o	on each of such chann at the source of devel
ral stream o lifference in Ground 16 creek.	r stream channel elevation between well of well a	, give the distant the stream bed	nce to the nearest point of and the ground surface of	on each of such chann at the source of devel
ral stream o lifference in Ground 14 creek.	r stream channel elevation between well of well a	, give the distant the stream bed	nce to the nearest point of and the ground surface of the control	on each of such chann at the source of devel
ral stream of difference in Ground 14 oresk. 12. Locati	r stream channel elevation between elevation between evel of well as on of area to be in Range z or W of	, give the distant the stream bed pproximately	nce to the nearest point of and the ground surface of use	on each of such chann at the source of devel tream bed of units Number Acres
ral stream of difference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of difference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of lifference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of lifference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of difference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of difference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of lifference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of lifference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of lifference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated
ral stream of lifference in Ground La creek. 12. Location Township N. or S.	r stream channel elevation between well of well as on of area to be in Range Z. or W. of Willamette Meridian	rigated, or place	nce to the nearest point of and the ground surface of 22 feet higher than a contract of use	n each of such chann at the source of devel stream bed of work Number Acres To Be Irrigated

989
A
1957
June 15, 1958
ply, identify any appli- r, made or held by the
and to and the
VINEE
er with the accompanying
and the second s
ate Engineer, with correc-

13. To supply the city of	A
county, having	a present population of
d an estimated population of	
ANSWER QUESTIONS 14	, 16, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.	1700.00
15. Construction work will begin on or b	1,
	on or before October 1957
	to the proposed use on or before June 15, 1958
12. If the around water supply is supp	demental to an existing water supply, identify any appliadicated right to appropriate water, made or held by the
pplicant.	
	Chillie & Angeline Standon.
Remarks:	
	······································
TATE OF OREGON, County of Marion,	
This is to certify that I have examined	d the foregoing application, together with the accompanyi
naps and data, and return the same for	
	olication must be returned to the State Engineer, with corr
ions on or before	, 19
WITNESS my hand this day	y of
	STATE ENGINE
	By

MUNICIPAL SUPPLY—

County of Merion,

This is to corrify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

7	The right	herein grant	ed is limited to 1	he amount of t	vater which can b	e applied to be	eneficial use and
shall no	ot exceed	0,06	cubic feet 1	per second mea	sured at the poin	t of diversion	from the well or
source (of appro	priation, or its	equivalent in c	use of rotation	with other water	users, from	Sandner Well
Bo. 1		*		·····	•••••••••••••••••••••••••••••••••••••••	•••••	
7	The use 1	to which this	water is to be a	oplied isLT	igation		
	f for irri	gation, this a	opropriation sha		1/80		
					er limited to a div		_
acre fe	et per a	cre for each a	cre irrigated du	ring the irriga	tion season of ea	ch year;	
••••							•••••
						••••••••	
						•••••	•••••
	· • • • • • • • • • • • • • • • • • • •						
	••••				······································		·····
and sh	all be su	bject to such	reasonable rota	tion system as	may be ordered b	y the proper s	state officer.
the	The well	shall be case	ed as necessary	in accordance	with good practi to prevent the wo	ice and if the	flow is artesian
	The wor	ks constructed	d shall include	an air line and	pressure gauge (ort for measuring
,	The peri	nittee shall in		ain a weir, me	vell at all times. ter, or other suita	ble measuring	device, and shall
кеер а	complet	e record of tr	ie uniouni oj gr	Jana water wi	inarawn.		
•	The prio	rity date of th	nis permit is		August 1,	1958	• • • • • • • • • • • • • • • • • • • •
	Actual c	onstruction w	ork shall begin	on or before	September	17, 1959	and shall
therea	fter be	prosecuted w	ith reasonable	diligence and i	be completed on	or before Oct	ober 1, 1959
	Complet	te application	of the water to	the proposed u	se shall be made	on or before O	ctober 1, 19 60
	WITNE.	SS my hand ti	his 17th d	ay of	September	195	8
					Lewro	U: Sla	NLLY STATE ENGINEER
		0	n the egon,			of	E ×.
:	1)UNI E	ved in	M.		385	age 92 X
3,5,4	,	E GRO) STATE	receit Saler	Ć.		# 0	Page 92
7-5	(0)	PERMIT 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	i		September 17. 1950 Recorded in book No. Ground Water Permits on page	2
No.	5	PERMIT APPROPRIATE THE WATERS OF THE OF OREGON	was ngine of	o'clock .nt:	Q	ptender 17. 1930. Recorded in book No. nund Water Permits of	
	No.	PE OPRI OF	ment u ate Enç day of	plicar		to book	STANLEY Pasin N Bug Pr
pplica	Permit No.	PPR(VATE	ıstrui he St	to ap		led in led in /ater	A. SI nage B
¥ ¢	Z	TO A	This in office of t	19.5.2., at	Approved:	September 17. 1938 Recorded in book No Fround Water Permits	
		• •	T offic	19.	App	Grou	LEVIS