

G 5791

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46332

To Appropriate the Ground Waters of the State of Oregon

I, Louis Scofield (Name of applicant) P. 0. Box 285 Turner 97392 , county of Marion	••••••
Pa da Box 285 Turner 97392	
Operation (Postoffice Address)	•••••
state ofOregon following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	the
onowing described growing waters of the state of Gregori, 2020201 10 211-211-14 11-41-22	
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 developme	nt is
situated	
Name of stream)	
tributary of Na. Santian Ra.	
2. The amount of water which the applicant intends to apply to beneficial use is O. 2.8 c feet per second or gallons per minute.	ubic
3. The use to which the water is to be applied is Irrigation Supe ments	/
3. The use to which the water is to be applied is	
4. The well or other source is located	J
Sec 25 corner of(Section or subdivision)	
(If preferable, 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 SEM SWA of Sec. 25-, Twp. 95, R. 22	<i>_</i>
W. M., in the country of Andrews	
W. M., in the country of	
5. The Canal or pipe line) to be	mile
in length, terminating in the, Twp	•••••
R, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is	•••••
DESCRIPTION OF WORKS	•
7. If the flow to be utilized is artesian, the works to be used for the control and conservation o supply when not in use must be described.	f th
8. The development will consist of	
diameter of inches and an estimated depth of feet. It is estimated that	
feet of the well will require (Kind) (Fee	, :t)
drilled to still lands	

				G 5
the state of the s	M OR PIPE LINE- ve dimensions at ea		al where materially cha	nged in size, stating miles from
headgate. At he	adgate: width on top	o (at water line	*)	feet; width on bottom
				feet fall per 6 =
thousand feet.				
(b) At	mi e	s from headga	ite: width on top (at wa	ter line)
	. 71	4.		water $f\epsilon \cdot t$
	feet fall pe		i	
(c) Lengt	h of pipe,	ft.; si	ze at intake	in.; in size at jt
*				ifference in elevation between
				Estimated capacity
•		•		
	•	ive size and typ	e Centre	j
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Give hors	enower and tune of	motor or engin	ie to be used 15	F. Elect.
4,00	openie and type of	g.		
a natural stream	n or stream channel,	give the dista	nce to the nearest point	on each of such channels and
a natural stream the difference in	or stream channel, elevation between	give the dista	nce to the nearest point land the ground surface	on each of such channels and at the source of development
a natural stream the difference in	or stream channel, elevation between	give the dista	nce to the nearest point	on each of such channels and at the source of development
a natural stream the difference in 12. Locate	ion of area to be irri	give the dista the stream bed gated, or place	nce to the nearest point and the ground surface	Number Acres To Be Irrigated
a natural stream the difference in 12. Locat: Township N. or S.	ion of area to be irri Range E. or W. of Willamette Meridian	give the dista the stream bed gated, or place Section	nce to the nearest point and the ground surface of use Forty-acre Tract	Number Acres To Be Irrigated
a natural stream the difference in 12. Locat Township N. or S. 98	ion of area to be irri	give the dista the stream bed gated, or place Section 25 25	roce to the nearest point and the ground surface of use Forty-acre Tract SW4 of SW4 SE4 of SW4	Number Acres To Be Irrigated 7.6 10.0
a natural stream the difference in 12. Locate Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0
a natural stream the difference in 12. Locat Township N. or S. 98	ion of area to be irri	give the dista the stream bed gated, or place Section 25 25	roce to the nearest point and the ground surface of use Forty-acre Tract SW4 of SW4 SE4 of SW4	Number Acres To Be Irrigated 7.6 10.0
a natural stream the difference in 12. Locate Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0
a natural stream the difference in 12. Locate Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0
a natural stream the difference in 12. Locate Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0
a natural stream the difference in 12. Locate Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0
a natural stream the difference in 12. Locat Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0
a natural stream the difference in 12. Locat Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0 2.1
a natural stream the difference in 12. Locat Township N. or S. 98 98	ion of area to be irri Range E. or W. of Willamette Meridian 2W 2W 2W	give the dista the stream bed gated, or place Section 25 25 36	nce to the nearest point and the ground surface and the ground surface of use Forty-acre Tract SN_4^1 of SN_4^1 SE_4^2 of SN_4^1 NN_4^1 of NN_4^1	Number Acres To Be Irrigated 7.6 10.0 2.0 2.1

Character of soil

Kind of crops raised

Thu Crops

(If more space required, attach separate sheet)

MUNICIPAL SUPPLY—
13. To supply the city of
in
and an estimated population of in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or before
16. Construction work will be completed on or before
17. The water will be completely applied to the proposed use on or before
18. If the ground water supply is supplemental to an existing water supply, identify any appli-
cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant 26812
fl.
(Signature of applipant)
Remarks:
· · · · · · · · · · · · · · · · · · ·
•
STATE OF OREGON,).
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19,
WITNESS my hand thisday of
STATE ENGINEER

PERMIT

SUBJECT !	is to certify that I l TO EXISTING RIGF right herein granted	ITS and the fol	lowing limitation	ons and condition	rs:	
	ot exceed 0.275	•	•	1	• • • •	•
	f appropriation, or its	# †				
The 1	use to which this wat			plemental ir		/
If for	· irrigation, this appro	opriation shall b	e limited tol	/80th (of one cubic foo	ot per second
or its equiv	alent for each acre in	rigated and sha	ll be further lin	nited to a divers	ion of not to e	xceed22
acre feet pe	er acre for each acre	irrigated during	g the irrigation	season of each y	ear; .andsha	all.be
further	limited to appr	opriation of	.wateronlyt	iotheextent	.thatitdoe	s.not
impair	orsubstantially.	.interfere.wi	th existing.	surface water	crightsof.	others,
provide	d.furtherthatt	he right allo	wedhereins	hall…be…limi	tedtoanyd	leficiency
inthe	available supply.	ofanyprio	rightexist	ing for the	samelandar	id-shall
not.exc	eed the limitati	on.allowed.he	erein,			
			••••••			¥ ,
and shall be	e subject to such reas	onable rotation	system as may	be ordered by th	ie proper state	officer.
the works s The v line, adequa The y	well shall be cased as hall include proper of works constructed shate to determine was permittee shall instal a complete record of	apping and con all include an a ter level elevati l and maintain	trol valve to pre ir line and pres on in the well o a weir, meter,	event the waste of sure gauge or an at all times. or other suitab	of ground water access port for	er. or measuring
The 1	priority date of this p	permit is	May 11,	1973	***************************************	
Actu	al construction work	shall begin on o	or before	July 28,	1976	and shall
thereafter l	be prosecuted with i	reasonable dilig	ence and be co	mpleted on or b	efore October	· 1, 1976
Com	plete application of th	he water to the	proposed use sh	all be made on o	r before Octo	ber 1, 1977.
WIT	NESS my hand this .	28th day o	f Jul	y	, 1975	
		•	Water	esources Dire	ector &	E STANGEN (ER
Application No. G-E//Z Permit No. G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-	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 Mm day of May.	1973, at 120 o'clock P. M. Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page G 5791	Prathoge Basin No. 2. page 131.