## Apprepriate the Ground Waters of the State of Oregon

	Dele N. Sch			• • • • • • • • • • • • • • • • • • • •	·	•••••••
f	Vala		, co	runty ofMA	lheur	
ate of	00000	sters of the state of C	retebu make appli	location for a ner	mit to anoropri	ate the
		oration, give date and				•
	_	t stream to which the				nent is
ituated					_	•
••••••••••			•			•••••
eet per se ffida for th Therap	cond or75	which the applicant gallons per minute, and relating to water is to be applied in the prevent commercial hear	Attached her o the amount sed for each edia ntion and the	reto, made t of water i purpose. reatment of	eis a part her requested, diseases	cubic eof, sett
		irce is located		ft	from the .	
	_	20' West of t	(Bertion or mubilivision)	t Corner of	the South	west
	••••••	(12 preferable, give distance heast Quarter,	e and buering to section o		************************	•••••••
	(If there is	more than one well, each must of SE 1/4	be described. Use senera	te sheet if necessary)	3 S , R. 45	<b>E</b>
W. M., in	the county of Ma	lheur		•		ŕ
	The Pi	ne line	••••	to be	feet	nitaex
n length,	terminating in the	SW 1/4 of SE 1 (Smallest legal	/4	of Sec. 20	, Twp. 18	s s
		osed location being sl				
		l or other works is	•			
		DESCRIPTI	· ION OF WORKS	<b>}</b>		
7. 1	If the flow to be utili ten not in use must l	ized is artesian, the we	orks to be used fo	or the control as	nd conservation	of the
upply wh					•	
upply wh						
upply wh		• • • • • • • • • • • • • • • • • • • •				
upply wh	· · · · · · · · · · · · · · · · · · ·				•	
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	The development wi	· · · · · · · · · · · · · · · · · · ·	e. Vell	rells, tunnels, etc )	h	

	et; depth of so	uter	feet; grade	feet fall per on
	***************************************	iles from heads	este: width on top (at water)	line)
			feet; depth of wat	
grada				
(c) Langth a	f pipe,	ft.; s	ise at intake,is	<b>i.; in size at</b> j
from intake	in.;	size at place of	usein.; diff	erence in elevation betwee
intake and place of	use,	ft. Ie	grade uniform?	Estimated capacity
*******************************	sec. ft. The	well is a	part of the buildin	g within which the
purposed use 10. If pumpe	is to be used,	madə. , give size and ty	rpe	
	*******************			
Give horsepo	rver and type o	f motor or engis	ne to be used Fifteen	Horsepower turbin
				The state that the
11 16 the lea	nation of the con			
. II. IT THE LOC	anon of the we	ii, turrei, op och	ver development work is less	than one-fourth mile from
natural stream or	stream channe	l, give the dist	ance to the nearest point on	each of such channels an
natural stream or the difference in ele	stream channe evation betwee	l, give the dist n the stream be	ance to the nearest point on d and the ground surface at	each of such channels an
natural stream or the difference in ele	stream channe evation between nce to Mal	d, give the dist in the stream be heur Hiver	ance to the nearest point on d and the ground surface at is 600 feet	each of such channels an
natural stream or the difference in ele	stream channe evation between nce to Mal	l, give the dist n the stream be	ance to the nearest point on d and the ground surface at is 600 feet	each of such channels an
natural stream or the difference in electric Distar	stream channe evation between nce to Mal	d, give the distant the stream be heur diver	ance to the nearest point on dend the ground surface at is 600 feet  S 22 feet.	each of such channels and the source of developmen
natural stream or the difference in elements in the Distar	stream channe evation between nce to Mal	d, give the distant the stream be heur diver	ance to the nearest point on d and the ground surface at is 600 feet	each of such channels and the source of developmen
natural stream or the difference in electric Distar	stream channe evation between nce to Mal	d, give the distant the stream be heur diver	ance to the nearest point on dend the ground surface at is 600 feet  S 22 feet.	each of such channels and the source of developmen
natural stream or the difference in electric land and the	stream channe evation betwee nce to Mal rence in e of area to be i	d, give the distant the stream be heur diver levation i rrigated, or plac	ance to the nearest point on a and the ground surface at is 600 feet  S 22 feet.  329 Ft. North se of use corner of SW1	each of such channels and the source of developments the source of developments and the SE2, Sec 20 Il85,
Difference in electric control	stream channe evation between ce to Mal rence in e	d, give the distant the stream be heur diver levation is rrigated, or place decum	ance to the nearest point on a and the ground surface at is 600 feet  S 22 feet.  329 Ft. North se of use corner of SW1	each of such channels and the source of developments the source of developments and the SE2, Sec 20 Il85,
Difference in electric land land land land land land land land	stream channe evation between ce to Mal rence in e of area to be in the manage of area to de in the manage of Gallons  15 Gallons	n the stream be heur diver elevation i rrigated, or place per day;	ance to the nearest point on a and the ground surface at is 600 feet  S 22 feet.  329 Ft. North se of use corner of SW1	each of such channels and the source of developments of the source of developments of the SE, Sec 20 Il8S,  Number Acres To Be krighted
Difference in electric control	of area to be in Range will amort to Mal rence in e of area to be in Range will amort to Maridian 64 Gallons C Pools, 7	per day;  ft by 3 f	ance to the nearest point on d and the ground surface at is 600 feet  S 22 feet.  329 Ft. North Se of use corner of SW2 R 45 FWM  Party-acre Tract	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Difference in electric de la control stream or the difference in electric de la control de la contro	of area to be in the Gallons C Pools, 7 and Shows	n the stream be heur diver elevation is rrigated, or place per day;  ft by 3 f	ance to the nearest point on the dend the ground surface at is 600 feet.  329 Ft. North se of use corner of SW R /5 FWM  Perty-acre Tract  t by 2 ft by 24 by  9 ft by 9 ft; 100	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Difference in electric	of area to be in the Gallons C Pools, 7 and Shows	n the stream be heur diver elevation is rrigated, or place per day;  ft by 3 f	ance to the nearest point on the dend the ground surface at is 600 feet.  329 Ft. North se of use corner of SW R /5 FWM  Perty-acre Tract  t by 2 ft by 24 by  9 ft by 9 ft; 100	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Distantion  12. Location  Townstee  2 foilets,  3 Sinks,  3 therapeuti  1 Steam Room	of area to be in the Gallons C Pools, 7 and Shows	n the stream be heur diver elevation is rrigated, or place per day;  ft by 3 f	ance to the nearest point on the dend the ground surface at is 600 feet.  329 Ft. North se of use corner of SW R /5 FWM  Perty-acre Tract  t by 2 ft by 24 by  9 ft by 9 ft; 100	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Difference in election of the difference in election Difference in e	of area to be i  Range Williamette Meridian 64 Gallons c Pools, 7 and Showe stem, 500	per day;  ft by 3 f  ft by 3 f  gallons pe	ance to the nearest point on d and the ground surface at is 600 feet  1s 600 feet  22 feet.  329 Ft. North  20 feet  4 /5 FWM  20 f	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Distantion  12. Location  Townstee  2 foilets,  3 Sinks,  3 therapeutical Steam Room	of area to be in the Gallons C Pools, 7 and Shows	n the stream be heur diver elevation is rrigated, or place per day;  ft by 3 f	ance to the nearest point on the dend the ground surface at is 600 feet.  329 Ft. North se of use corner of SW R /5 FWM  Perty-acre Tract  t by 2 ft by 24 by  9 ft by 9 ft; 100	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Distantion  12. Location  Townstee  2 foilets,  3 Sinks,  3 therapeutic  1 Steam Room  Reating sy	of area to be i  Range Williamette Meridian 64 Gallons c Pools, 7 and Showe stem, 500	per day;  ft by 3 f  ft by 3 f  gallons pe	ance to the nearest point on d and the ground surface at is 600 feet  1s 600 feet  22 feet.  329 Ft. North  20 feet  4 /5 FWM  20 f	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
Distant Distan	of area to be i  Range Williamette Meridian 64 Gallons c Pools, 7 and Showe stem, 500	per day;  ft by 3 f  ft by 3 f  gallons pe	ance to the nearest point on d and the ground surface at is 600 feet  1s 600 feet  22 feet.  329 Ft. North  20 feet  4 /5 FWM  20 f	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated
natural stream or the difference in electing system to the difference in election Differenc	of area to be i  Range Williamette Meridian 64 Gallons c Pools, 7 and Showe stem, 500	per day;  ft by 3 f  ft by 3 f  gallons pe	ance to the nearest point on d and the ground surface at is 600 feet  1s 600 feet  22 feet.  329 Ft. North  20 feet  4 /5 FWM  20 f	27° 20' W of the SET, Sec 20 T18S,  Number Acres To Be Brigated

14. Entire ted took of proposed	
18. Construction work will beg	pin on or before
16. Construction work will be	completed on or before
17. The water will be complete	ely applied to the proposed use on or before
12. If the moved veter even	ly is supplemental to an existing water supply, identify any appli-
	te or adjudicated right to appropriate water, made or held by the
pplicent.	
3 	
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ruction	Constitution of the second
Remerks: Work will beg	in, May 1, 1959; Construction work will be conte application to Beneficial use, Dec 1, 1959;
Amount of Ground water	claimed is 750 Gal/Min; Estimated capacity of
is gal/min 3000; Estima	ted capacity of well pump, 800 gal/min; Horsey bine 15 HP; Application made pursuant to Groun
Water Act of 1955 (ORS.	537,505 et. seq.)
The legal description of	the property upon which the water is to be us
ic oc followe. A namt o	it the South Hall of the Southwest Guarter Ol '
Southeast quarter (SaSW	(SET) of Section 20, Township 18 South, Range ws: Beginning at the Southeast corner of the
Southwest Cushter of th	io Southougt (highter of Said Section 20, IOTHS)
18 South Honge 15 EM:	thence North along the east boundary line of
AU acre subdivision to	A DOING MUSES SAID PRODITATION TIME INCRESSOR
thence in a westerly di	the Central Oregon Highway as now established rection along the South boundary line of the
Central Oregon Highway	as now established, a distance of 350 feet to and parallel with the east boundary line of
point; thence due south	n and parallel with the east boundary line of the Southeast Quarter (SETSET) of said Section
Township 18 South Rang	ge 45 EWM, to the south boundary line of said
tion 20; thence east al	long the south boundary line of said Section 2
the point of beginning.	
STATE OF OREGON, }ss.	
County of Marion,	
This is to certify that I have o	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
in the country to proofity,	,pp
tions on or hefore	

STATE ENGINEER

TO APPROPRIATE 1 WATERS OF TH OF OREG

International test to the international inte	office of the State Engineer at Salem, Oregon,	on the 5th day of Fehrualf	19 57 at 8:00 o'clock A. M.
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Returned to applicant:

June 22, 1959 Recorded in book No.

Approved:

d the foregoing application and do hereby grant the same,

TS and the following limitations and conditions:

ce of appropriation, or its equivalent in case of rotation with other water users, from Schaer wall.

erein granted is limited to the amount of water which can be applied to beneficial use and

Ground Water Permits on

State Printing

LEWIS A. STA Drainage Basin No. 1

The use to which this water is to be applied is therepostic purposes. whic purposes and 0.01 c.f.s. for o If for irrigation, this appropriation shall be limited to ...... of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ...... acre feet per acre for each acre irrigated during the irrigation season of each year; ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. Actual construction work shall begin on or before June 22, 1960 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960 Complete application of the water to the proposed use shall be made on or before October 1, 19 61 WITNESS my hand this 22nd PERMI Application No. G. Permit No. G-