To Appropriate the Ground Waters of the State of Oregon

tate of GRAGAMA waters of the state of Oregon, SUBJECT TO EXISTING R 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 waters.	to appropriate the
ollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING R 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 source of the sourc	to appropriate the IGHTS:
1. Give name of nearest stream to which the well, tunnel or other source of wat	•
ituated Lewis Spring Branch.	er development is
(Name of streets)	
tributery of Valla Val	la river
2. The amount of water which the applicant intends to apply to beneficial use is set per second or	cubic
3. The use to which the water is to be applied is IIII ation	•••••
4. The well or other source is located 108 ft. He and 513 ft. Term	from the SE
orner of NE of NE of SW quarter, Spc. 25 TP. 6 N. R. 35 E.W.M.	•
(If preferable, give distance and bearing to section corner)	
eing within the NW 1/4 of NE 1/4, of SW 1/4 of Sec. 23 , Twp. 6 V. M., in the county of Umatilla	N , R 35 E.V.N
5. The used with sprinkling system to be	11
the state of the s	
e length, terminating in the	, Twp.
. W. M., the proposed location being shown throughout on the accompanying	ng map.
6 The name of the well or other works is Thitehead	en e
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and capply when not in use must be described.	onservation of the
	•
8. The development will consist of (Give number of wells, tunnels, etc.)	having a
iameter of 6 inches and an estimated depth of 29 ,5/6 feet. It is estimated	

ate. At heat	igate: width on 10p (et water its	(B)	feet; width on b
			feet; grade	
	1 000, 000 000 07 mono.	1		*
and feet.	•			·
• •		•	gate: width on top (at water line	
			feet; depth of weter	••••••••••••
	feet fall per	one thousa	nd feet.	
(c) Length	of pipe,	ft.; 1	rize at intake, in.;	in size at
intake	in.; siz	e at place of	use in.; differ	ence in elevation be
e and place	of use,	ft. 1	is grade uniform?	Estimated ca
				•
		ne size and t	ype1,1/2 in cent:	rifugal
10. If pum	ips are to be used, yo	ve size una i	ype	•
				2 7 9
Give horse	epower and type of n	notor or eng	ine to be used G.L. S.Ph.	Bee o B.F.
lifference in	or stream channel, elevation between t	give the di the stream t	ther development work is less that the stance to the nearest point on evel and the ground surface at this higher, 637 (from E.P.	each of such chann he source of devel
lifference in L. Iron L. Br. 1	or stream channel, lelevation between to spring Branch Bring Br	give the di the stream to c.El. 5°	stance to the nearest point on end and the ground surface at thigher, \$37(from E.P.	each of such chann he source of devel
lifference in L. Srom L. Br. 1	or stream channel, elevation between the Spring Brown of Tt. higher	give the di the stream to c.El. 5°	stance to the nearest point on end and the ground surface at thigher, \$37(from E.P.	each of such chann he source of devel
Br. 1 12. Locat Township N. or S.	or stream channel, elevation between the spring Brown of the higher the street of the	give the distinction of the stream of the st	stance to the nearest point on end and the ground surface at thigher, \$37(from E.P. eas bed.	nach of such chann he source of devel rong of L.T.
Br. 1 12. Locat Township N. or S.	or stream channel, elevation between sewis Spring Br O It. higher ion of area to be irr Range h. or W. of Williamette Meridian	give the distinction of the stream of the st	stance to the nearest point on end and the ground surface at the higher, 637 (from E.P. eam bed.	Number Acres
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Kind of crops raised Pasture, fruit and vegetables

ASSISTANT

	ing a present population of
	and the state of t
	RE 14, 18, 15 AND 18 IN ALL CASES
14. Estimated best of proposed work	
15. Construction work will begin on	or before Already contracted
16. Construction work will be comple	eted on or before Already cample ted
17. The water will be completely ap	plied to the proposed use on or before Already Applied
20 26 ab a mound maken councile in a	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
applicant.	
	AC
	Of A Mile place of applicant)
Remarks:	
······································	
STATE OF OREGON,	
County of Marion,	
• •	wined the foregoing application together with the accompanyin
	nined the foregoing application, together with the accompanyin
maps and data, and return the same for	
In order to retain its priority, this	s application must be returned to the State Engineer, with correc
tions on or before	, 19
WITNESS my hand this	. day of, 19
	STATE ENGINEER
	By

County of Marion,

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:

The right herein granted thall not exceed				
ource of appropriation, or its eq				
The use to which this wo	iter is to be applied is	irrigatio	a	
If for irrigation, this app	ropriation shall be limit	ed to1	/80 of one cubic s	oot per second
or its equivalent for each acre	irrigated and shall be f	urther limite	ed to a diversion of not to e	Treed
acre feet per acre for each acr	e irrigated during the i	rrigation sec	ison of each year;	
				······································
	······			
and shall be subject to such re	easonable rotation syste	em as may be	e ordered by the proper st	ate officer.
		Ismaa evith G	good practice and if the	flow is artesian
the works shall include prope	r capping and control to chall include an air lit	re and pressi	ire gauge or an access por	
line, adequate to determine t	water level elevation it	i ine weil a l ir. meter. or :	other suitable measuring	
keep a complete record of the	e amount of ground was	ter withdrau	on.	
		mae ali	1958	
	is permit is	A	gust 25, 1959	and shall
	ork shall begin on or be	.,,0,,0		
thereafter be prosecuted wi	th reasonable diligence	and be con	apleted on or dejore Octo	oper 1, 19.55
Complete application	of the water to the prop	ojed use sha	ll be made on or before O	ctober 1, 19.55
WITNESS my hand th	is 25th day of		August 195	10
			Lewis 4. De	MULLI STATE ENGINEER
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GND	ed in M.		õ	40
051 E GROUND STATE	ceiv alem		4	STATE ENGINES
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ion No. G Io. G A.J. PERMIT PRIATE THE SS OF THE OF OREGO	ment was tate Engine day of	cant	1956 1906 Prmit	ge Basin No.
r No. PI ROPR TERS	trumer e State da	ippli	25. in b	Bas s
Application No. G-1051 Permit No. G-331 PERMIT APPROPRIATE THE GRO WATERS OF THE STATE OF OREGON	instra f the S	d to c	orvved: August 25. 1958 Recorded in book No.	LENIS A. STANLE Drainage Basin No.
A TO A	e o he	Returned to applicant:	Approved: August 25. 1958 Recorded in book No. Ground Water Permits on page	LEVIS Draina
	T offic on th	Ret	Ap	