APPLICATION FOR A PERMIT To Appropriate the Ground Waters of the State of Oregen

, Board of County Countreione	(Monte of applicant)	************************	***************************************		
of General Constitution Address	, c	ounty of	Multnomak	<u>1</u> ,	
state of	do hereby make appl	lication for a	permit to appro		
If the applicant is a corporation, give date and place of incorporation					
1. Give name of nearest stream to wh	sich the well, tunnel or	other source	of water develo	opment is	
situated Beaver Creek	(Name of stream)	•••••	•••••••		
* workers		vor St	andy River		
2. The amount of water which the ap feet per second or 540 gallons per m	plicant intends to apply	y to beneficial	use is 1.20		
3. The use to which the water is to be	applied is Bedry	Stitution	a Elam I	rrigation	
Strength of the Strength of Strength					
	***************************************		***************************************		
4. The well or other source is located.	ft, and (N. or 8.)	l ft. .	from th		
corner of	(Section or subdivision)	,		. • • • • • • • • • • • • • • • • • • •	
N. 57° 23' E 1970' + from the S.W.		-T-1-N-R-3-	-E. W.M.		
(If there is more than one we''.	each must be described. Use separ	ate sheet if nocessa)	*******	
being within the Name & Saka & of Salla	of Sec 2	Ĺ, Twp.	1-N, R.	3-E.,	
W. M., in the county of Multnomah					
5. The (Canal or pip	e line)	to be	•••••••••••••••••••••••••••••••••••••••	miles	
in length, terminating in the	llest legal subdivision	of Sec.	. Twp.		
R. W. M., the proposed location b					
6. The name of the well or other work					
	CRIPTION OF WORKS				
7. If the flow to be utilized is artesian, supply when not in use must be described.	the works to be used f	or the contro	l and conservat	ion of the	
· · · · · · · · · · · · · · · · · · ·		·			
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
······································					
8. The development will consist of .Q					
diameter of 12. inches and an estimate	nated depth of 228	feet. It	is estima ted tha	t	
feet of the well will require Perforated (Kind)	casing. Depth t	o water table	is estimated	(Fee t)	

igate. At hoad	lgate: width on to	s (at water i	ine) Hane	jeet, weder on outlon
	feet; depth of wat	et		feet fall per one
usend feet.				•
(b) At	mil	es from head	igate: width on top (at water i	line)
	feet; width on b	ottom	feet; depth of wat	der feet;
de	feet fall p	er one thous	and feet.	
	•		size at intake, is	
m intake	in.; s	ize at place o	of use in.; dif	ference in elevation between
ake and place o	of use,	ft.	Is grade uniform?	Estimated capacity,
•••	s ec. ft.			
U.S. Mot	or 60 H.P. E1			
tural stream o	or stream channel elevation between	, give the d	istance to the nearest point o bed and the ground surface o	at the source of development
tural stream o	or stream channel elevation between	, give the d	istance to the nearest point o	n each of such channels and at the source of development
tural stream of difference in 12. Locati	or stream channel elevation between on of area to be in	, give the d the stream	istance to the nearest point o bed and the ground surface o lace of use Multnemeth Co	unty Farr
tural stream of difference in 12. Locati	on of area to be in Range Z. or W. of Willamette Meridian	, give the d the stream rigated, or p	bed and the ground surface of the mean of the ground surface of the ground surface of the mean of the ground surface of the ground s	n each of such channels and at the source of development unty Fary. Number Acres To Be Irrigated
tural stream of difference in 12. Locati	on of area to be in Range 2. or Willemette Meridian	rigated, or p	place of use Multnomah Co	n each of such channels and at the source of development unty Farr Number Acres To Be Irrigated
tural stream of difference in 12. Locati	on of area to be in Range 2. or Willemette Meridian	rigated, or p	stance to the nearest point of bed and the ground surface of bed and the ground surface of the state of the s	n each of such channels and at the source of development unty Fass Number Acres To Be Irrigated Acres 39 Acres
tural stream of difference in 12. Locati	or stream channel elevation between on of area to be in Range E. or W. of Willemette Meridian	rigated, or p	stance to the nearest point of bed and the ground surface of bed and the ground surface of the state of the s	n each of such channels and at the source of development unty Farr Number Acres To Be Irrigated Acres 39 Acres 18 Acres
12. Locati Township N or 8.	or stream channel elevation between on of area to be in Range Range Willemette Meridian	rigated, or p	stance to the nearest point of bed and the ground surface of the manuface of the ground surface of the multinomian Company and the ground surface of the multinomian Company and the ground surface of	Number Acres To Be Irrigated Acres 18 Acres 19.5 Acres
12. Locati Township N or 8.	or stream channel elevation between on of area to be in Range Range Willemette Meridian	rigated, or p	stance to the nearest point of bed and the ground surface of the manuface of the ground surface of the multinomian Company and the ground surface of the multinomian Company and the ground surface of	Number Acres To Be Irrigated Acres 18 Acres 19.5 Acres
12. Locati Township N or 8.	or stream channel elevation between on of area to be in Range Range Willemette Meridian	rigated, or p cection 26 26 26	stance to the nearest point of bed and the ground surface of the manuface of the ground surface of the multinomian Company and the ground surface of the multinomian Company and the ground surface of	n each of such channels and at the source of development unty Farr Number Acres To Be Irrigated Acres 18 Acres 19 Acres 10 Acres 19 Acres
12. Locati Township N or 8.	or stream channel elevation between on of area to be in Range Range Willemette Meridian	rigated, or p	stance to the nearest point of bed and the ground surface of the manuface of the ground surface of the multinomian Company and the ground surface of the multinomian Company and the ground surface of	n each of such channels and at the source of development unty Fary Number Acres To Be Irrigated Acres 18 Acres 19 Acres 10 Acres 10 Acres
12. Locati Township N or 8.	or stream channel elevation between on of area to be in Range Range Willemette Meridian	give the dathe stream rigated, or p coction 26 26 26 26 26 35	istance to the nearest point of bed and the ground surface of the manuface of the multinomath Confidence of the Multinomath Co	n each of such channels and at the source of development unty Farr Number Acres To Be Irrigated Acres 18 Acres 19 Acres 19 Acres County home-Laundry-Dai
12. Locati Township N or 8.	or stream channel elevation between on of area to be in Range Range Willemette Meridian	rigated, or p cection 26 26 26 26 26	stance to the nearest point of bed and the ground surface of the manuface of the multinomath Confidence of the Multinomath Con	Number Acres To Be Irrigated Acres 18 Acres 19 Acres 19 Acres County home-Laundry-Dai abiler-Domestic for one

Kind of crops raised Various Vegetables

AND SOUTH THE CHE OF	And the second s
county, he	oleg a present population of
on estimated population of	
AMEWER QUESTION	IS 14, 15, 14, 17 AND 16 IN ALL CASES
14. Estimated cost of proposed work	b , f
15. Construction work will begin on	er before March 1940
16. Construction work will be compi	eted on or before April 1940
17. The water will be completely ap	plied to the proposed use on or beforeApril 1940
12. If the ground water supply is a for permit, permit, certificate or	supplemental to an existing water supply, identify any adjudicated right to appropriate water, made or held
icent	
	BOARD OF COUNTY COMMISSIONE FOR MULTNOMAH COUNTY, ORE CO
Remarks:	By Julie Chairman
	Byh) Janes Commissioner
• • • • • • • • • • • • • • • • • • •	By Commissioner
	Commissioner
ATE OF OREGON,)	
County of Marion,	
-	nined the foregoing application, together with the accom
ps and data, and return the same for .	correction
In order to retain its priority, this	s application must be returned to the State Engineer, with
	~ 0
ns on or before December 22	

LEWIS A. STANLEY

STATE ENGINEER

Bu

ames W. Carver. Jr.

County of Meries,

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:

shall not e	nceedla29	cubic feet per seco	nd mess	ster which can be applied ured at the point of dive with other water users, fro	rsion from the well or
The	use to which this	water is to be applied i	i.ee	igation and institu	tional, being
				inctitutional	
If fo	or irrigation, this az	ppropriation shall be lin	nited to .	1/80 of one	cubic foot per second
or its equi	ivalent for each act	re irrigated and shall b	e further	· limited to a diversion of	not to exceed 21
acre feet 1	per acre for each a	cre irrigated during th	e irrigati	on season of each year;	•
*************	·		•••		
***************************************	•••••••••••••••••••••••••••••••		•••		
	•		······································		
***************************************			· • • • • • • • • • • • • • • • • • • •		
			·············		
			······································	he and and he she	
	•	-		ay be ordered by the propiet of the	•
the works	shall include prop	er capping and control	valve to	prevent the waste of groressure gauge or an acc	ound water.
line, adeq	uate to determine permittee shall in	water level elevation i stall and maintain a we	in the w eir, mete	ell at all times. r, or other suitable meas	. ,
keep a cor	nplete record of th	e amount of ground we	iter with	drawn.	, 200
The	priority date of th	is permit is		October 7. 1958	
Act	ual construction w	ork shall begin on or b	efore	January 151960	and shall
thereafter	be prosecuted wi	th reasonable diligenc	e and be	completed on or before	October 1, 19 60
Con	nplete application	of the water to the proj	oosed use	shall be made on or befo	ore October 1, 19 61
WI	TNESS my hand th	is 15th day of		Jamuary Jamuary Jamuary	., 1959
			** ******	Leura (1.)	tanly
					,
	Ω	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the day of the		of	2 [
١,	OUN	ived m, O. M.			2.5
1272	E GROI	rece t Sale		٠ .	statte page
G-12,	RMIT ATE THE OF THE OREGON	s first neer a		959	on pa
Application No. G- 1275 Permit No. G- 1183		nent was fi ite Enginee day of	ant:	proved:: January 15, 1959 Recorded in book No.	A. STAILEY A. STAILEY ISIN No. 3
Application No Permit No. G-	PE APPROPRI WATERS OF	umen State da	ıpplic	ary J	und Water Permits LENIS A. STA Drainage Basin No.
Appli Perm	APP	instr f the .	ed to a	oed:: January orded in b	Water
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon on the day of the o'clock M.	Returned to applicant	Approved: Jan	Ground Water Permits on page LENIS A. STANLEX E. Drainage Basin No. 3 pages sale Printes
	, · · · ·		Ř	: '	5 : 1
•		•			

Sute 8