## Rush McC

## Sample Same

## To Appropriate the Ground Waters of the State of Oregon

TAYLOR	•
1. Ransh. Las	Annual Control of the
of Plue 4	country of BLAKE
state of, do here following described ground waters of the state of Oreg	by make application for a permit to appropriate the
If the applicant is a corporation, give date and place	ce of incorporation
11-1-1356 Lakeview	Oregon.
	ell, tunnel or other source of water development is
· · · · · · · · · · · · · · · · · · ·	
situated HONOY Crash	ime of stream)
The department of the contract	tributary of Hart Lake
feet per second or gallons per minute.	tends to apply to beneficial use is
3. The use to which the water is to be applied is	ireigation (
564**	South 15 Rash
4. The well or other source is located to ft.	
corner of NORTH / SEC. Com a) Soc.	
(If preferable, give distance and	bearing to section corner)
(If there is more than one we!', each must be do	recribed. Use separate sheet if necessary)
being within the NW2-NE2	of Sec. 33 , Twp. 365 , R. 24 6
W. M., in the county of LAKE	
5. The Canal or pre-line)	to be miles
in length, terminating in the 524 554 (Smallest legal subs	of Sec. 33 , Twp. 34 S
R. 24E., W. M., the proposed location being show	
6. The name of the well or other works is	
DESCRIPTION	
	s to be used for the control and conservation of the
	•
	· · · · · · · · · · · · · · · · · · ·
8. The development will consist of	(Give number of wells, tunnels, etc.)
diameter of 14 inches and an estimated dep	
feet of the well will require Steel ca	sing. Depth to water table is estimated

e. At head	gate: width on top (	(at water line)	<b>6</b> :	feet; width on t
			jeet; grede	
d feet.				
b) At		from headgate	: width on top (at water li	ine)4
	feet; width on bot	nom Valle	feet; depth of wate	r1
	feet fall per			•
c) Length	of pipe,	ft.; size	at intake, in	.; in size at
take	in.; siz	e at place of us	e in.; diff	erence in elevation b
ind place o	of use,	ft. Is g	rade uniform?	Estimated co
0. If pum	ps are to be used, gi	ve size and type	X Deep Well	-14 Pasin
Mot	or Driv	e u		, , , , , , , , , , , , , , , , , , ,
Cina horse	nower and tune of r	notor or engine	to be used x Not ye	+ Deformi
	_		*** ***********************************	•••••••••••••••••••••••••••••••••••••••
• • • • • • • • •	Augan ahammal	mine the distan	r development work is less nce to the nearest point o and the ground surface a	n euch of such chan
l stream (iference in	or stream channel, elevation between	give the distant	and the ground surface a	n euch of such chan
l stream of ference in	ion of area to be irr	give the distant	and the ground surface a	n euch of such chan
l stream of ference in 12. Locat  Township N. or S.	ion of area to be irr	give the distant the stream bed	e of use	Number Acres
l stream of ference in 12. Locat  Township N. or S.	ion of area to be irr	give the distant the stream bed	of use	Number Acres To Be Irrigates
l stream of ference in 12. Locat  Township N. or S.	ion of area to be irr	give the distant the stream bed	of use  Forty-acre Tract  NE NE	Number Acres To Be Irrigated
l stream of ference in 12. Locat	ion of area to be irr	give the distant the stream bed	of use  NE NE  SIV NE	Number Acres To Be Irrigate  38  39.5
l stream of ference in 12. Locat	ion of area to be irr	give the distant the stream bed	rot use  Forty-acre Tract  NU NE  NE NE  SE NE	Number Acres To Be Irrigates  39.5  40  40
l stream of ference in 12. Locat	ion of area to be irr	give the distant the stream bed	roty-acre Tract  NU NE  SE NE  NW SE	Number Acres To Be Irrigate  38  39.5  40  40  40
l stream of ference in 12. Locat  Township N. or 5.	ion of area to be irr	give the distant the stream bed	of use  Forty-acre Tract  NU NE  NE NE  SE NE  NU SE  NE SE	Number Acres To Be Irrigate  38  39.5  40  40  40  40
l stream of ference in  12. Locat  Township N. or S.	ion of area to be irr	give the distant the stream bed	roe to the nearest point of and the ground surface and the ground surface and the ground surface and the grown are tract  NU NE  NE NE  NU SE  NE SE  SU SE	Number Acres To Be Irrigates  38  39.5  40  40  40  40  40  40
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il stream of ference in 12. Locat	ion of area to be irr	give the distant the stream bed	roe to the nearest point of and the ground surface and the ground surface and the ground surface and the grown are tract  NU NE  NE NE  NU SE  NE SE  SU SE	Number Acres To Be Irrigates  38  39.5  40  40  40  40  40  40

Character of soil Loam

Kind of crops raised Hay & Pasture

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A Comment						######################################
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i	•			763 84		·
				I he ment	- face	_
16. Com	traction soc	rk will be som	sploted on or	before	atober 1,1	959
17. The	water will b	e completely	epplied to th	e proposed use	on or before the	tober 1,19
18. If th	e ground u	rator supply (	is supplemen	tel to an exist	ting water supply, is	lentify any appli-
ion for peri					propriete water, mad	
plicant	The	Vaylo	Rance	the By	Lon Jang	lo-t
Marija	lecated.	fight -	(dillin	es Calley		41. <del>T</del>
1.7		•/		13.	Ban Fey lo	oh Inc.
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TATE OF O	REGON,	} ss.				
County of l	Marion,	)				
This is	to certify th	hat I h <b>a</b> ve ex	amined the f	oregoing applic	cation, together with	the accompanyin
aps and date	, and retur	n the same fo	rcomplet	ion		
In orde	r to retain i	its priority +1	ois annlicatio		rned to the State En	inper with corre
		•			rneu to the state En	jineer, with correc
ons on or be	jore Janu	ary 13	<b>.</b>	19ラゲ		

LEWIS A. STANLEY

STATE ENGINEER

JACE W. Carver, Jr. Assistant

JALE 100

County of Merion,

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

If for its equivalent feet p that the other ri herein.  The works The line, adequate the works The Act thereafter	be subject to such the well shall be case shall include proper to determine permittee shall implete record of the priority date of the ual construction were be prosecuted with the prosec	propriation shall be line irrigated and shall be re irrigated during the retire allowed herein.  The same lands in the same land and intain a we amount of ground we is permit is ork shall begin on or but the reasonable diligence of the water to the pro-	tem as may be related to with valve to presine and press in the well as eir, meter, or ater withdraw before the and be composed use shall as eir, meter, or ater withdraw to press the well as eir, meter, or ater withdraw to prove the and be composed use shall be considered to the well as eir, meter, or ater withdraw the provided the considered the co	ted to a diverse eason of each the amore the wast the author the wast the author to the suitable with	of one cubic ion of not to year; provident ascand if the e of ground an access point and access point ascand in access point and in access point acc	state officer. flow is artwater. ort for measured device, and ober 1, 19.6
Application No. G- 1297  Permit No. G- 1185	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 26 M day of CCICher.  1955, at 2 CC o'clock A M.	Returned to applicant:	Approved: January 15, 1959	Recorded in book No. 5 of Cround Water Permits on page	Drainage Basin No. 13 page 55

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