## APPLICATION FOR A PERMIT

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

# Randon	odge No.133, independent Order of Oddfe/lows
) Posto	ness Address), county of COAS
state of Dr.EGEN following described groun	d waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	corporation, give date and place of incorporation
Februa	y 4, 1905, Bandon, Oregon
1. Give name of ne	arest stream to which the well, tunnel or other source of water development is
situated Fairy C	(Manue of stream)
	(Name of stream)  tributary of Coquille River
2. The amount of the feet per second or 3.7.5.	vater which the applicant intends to apply to beneficial use is
3. The use to which	the water is to be applied is irrigation of Ocean View
Cemetery pr	· · · · · · · · · · · · · · · · · · ·
<del></del>	roowree is located 888.6 ft. N. and 140 ft. E from the 14
_	29 and 30, or 1156.72 ft. S. 4035'E from the Section
	1 - C - 11 10 00 00 - 100
Corner common	La Sections 19,20,29 and 30. (It professible, give distance and bearing to section corner)
being within the WZN	ere is more than one well, each must be described. Use separate short if necessary)  W. S.W. 4. N.W. 14
being within the WLN. W. M., in the county of	ere is more than one well, each must be described. Use separate short if necessary)  W.4. SW.4. N.W.14
being within the W L N  W. M., in the county of  5. The	ere is more than one well, each must be described. Use separate short if necessary)  WA SWANW 14 of Sec. 29 Twp. 28.5, R. 14W  Coas, State of Oregon.  Dipeline to be 6 (147) miles
being within the WLN. W. M., in the county of	ere is more than one well, each must be described. Use separate short if necessary)  WA SWANW M of Sec. 29 , Twp. 28.5 , R. 14 W  Caas, State of Oregan.  Cans. Cans. (Cans. or pipe line)
being within the WZ N.  W. M., in the county of  5. The  in length, terminating in	ere is more than one well, each must be described. Use separate short if necessary)  WA SWANW 14 of Sec. 29 Twp. 28.5, R. 14W  Coas, State of Oregon.  Dipeline to be 6 (147) miles
being within the WZ N  W. M., in the county of  5. The  in length, terminating in  R. 14 W., W. M., the	ere is more than one well, each must be described. Use separate short if necessary)  WASWANW M of Sec. 29 Twp. 28.5 R. 14W  Caas, State of Oregon.  Cansi of pipe line  (Cansi of pipe line)  to be /6 (147) miles  the WZ, WZ, SW4, NW/4 of Sec. 29 Twp. 28.5  (Smallest legal subdivision)
being within the WZ N  W. M., in the county of  5. The  in length, terminating in  R. 14 W., W. M., the	ere is more than one well, each must be described. Use separate short if normally)  WA SWANW
being within the WZ M.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the	well or other works is Ocean View Cemeters Well  DESCRIPTION OF WORKS  Why SW4 NW 14 of Sec. 29 Twp. 28 S., R. 14 W  To be 16 (147) miles  to be 16 (147) miles  for particular the section of Sec. 29 Twp. 28 S
being within the W2 N.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the  7. If the flow to be supply when not in use m	well or other works is Ocean View Cemeters Well  DESCRIPTION OF WORKS  Why SW4 NW 14 of Sec. 29 Twp. 28 S., R. 14 W  To be 16 (147) miles  to be 16 (147) miles  for particular the section of Sec. 29 Twp. 28 S
being within the W2 M.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the  7. If the flow to be supply when not in use m	with some than one well, each must be described. Use separate short if necessary)  With SWINNIN of Sec. 29, Twp. 285, R. 14W  Caas, State of Oregon.  Cand or pipe line to be 6 (147) miles  (Cand or pipe line) of Sec. 29, Twp. 285  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying map.  well or other works is Ocean View Cemetery Well  DESCRIPTION OF WORKS  utilized is artesian, the works to be used for the control and conservation of the ust be described.
being within the W2 M.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the  7. If the flow to be supply when not in use m	of Sec. 29. Twp. 28.5., R. 14.W.  Coas, State of Oregon.  Cans. Cans. State of Oregon.  Cans. State of Oregon.  Cans. Cans. State of Oregon.  Cans. State of Oregon.  Cans. Cans. Cans. State of Oregon.  Cans. Cans. Cans. State of Oregon.  Cans. Ca
being within the WZ M.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the  7. If the flow to be supply when not in use m	of Sec. 29. Twp. 28.5. R. 14W  Caas, State of Oregon.  Dipeline to be /6 (147) miles  (Canall or pipe line) of Sec. 29. Twp. 28.5  the W2, W2, SW4, NW4 of Sec. 29. Twp. 28.5  proposed location being shown throughout on the accompanying map.  well or other works is Ocean View Cemetery Well  DESCRIPTION OF WORKS  utilized is artesian, the works to be used for the control and conservation of the ust be described.
being within the W2 M.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the  7. If the flow to be supply when not in use m	while the more than one well, each must be described. The separate short is necessary?  Why SW 4 NW 4 of Sec. 29 Twp. 28 S., R. 14 W.  Caas, State of Oregan.  Pipe line to be 6 (147) miles (Candi or pipe line)  the W.2, W.2, S. W.4, N. W.4  (Smallest logal subdivision)  proposed location being shown throughout on the accompanying map.  well or other works is Ocean View Cemetery Well  DESCRIPTION OF WORKS  utilized is artesian, the works to be used for the control and conservation of the ust be described.  At will consist of One Well  (Give number of will broads as a favored on the series of the control and conservation of the ust be described.
being within the W2 N.  W. M., in the county of  5. The  in length, terminating in the  R. 14 W., W. M., the  6. The name of the  7. If the flow to be supply when not in use many the sup	of Sec. 29. Twp. 28.5. R. 14W  Caas, State of Oregon.  Dipeline to be /6 (147) miles  (Canall or pipe line) of Sec. 29. Twp. 28.5  the W2, W2, SW4, NW4 of Sec. 29. Twp. 28.5  proposed location being shown throughout on the accompanying map.  well or other works is Ocean View Cemetery Well  DESCRIPTION OF WORKS  utilized is artesian, the works to be used for the control and conservation of the ust be described.

·		•	ne) /	
	eet; depth of wate	· /	feet; grade	feet fall per one
usand feet.	**			•
(b) At	mile	es from head	gate; width on top (at water	line) A
*******	feet; width on be	ottom	feet; depth of wa	ter feet;
de	feet fall pe	er one thouse	md feet.	•
(c) Length	of pipe, 500	ft.;	size at intake, 15 i	in.; in size at 506 ft.
m intake 🔾	in.; si	ze at place o	f usein.; di	fference in elevation between
				Estimated capacity,
.083	sec. ft.			
10. If pum	ps are to be used, g	ive size and	type one pump (Ce	ntrifugal)
•				
Give horse	pow <b>er and</b> type of	motor or eng	gine to be used 5 hp e	lectric
	location of the well	, tunnel, or c	ther development work is les	es than one-fourth mile from a
11. If the				
tural stream o	r stream channel,	give the ai	had and the mound endere	at the source of development
tural stream o	r stream channel, elevation between	the stream	bed and the ground surface	at the source of development
tural stream of difference in	or stream channel, elevation between	the stream	bed and the ground surface	on each of such channels and at the source of development
tural stream o	er stream channel, elevation between	the stream	bed and the ground surface	at the source of development
tural stream of difference in	er stream channel, elevation between	the stream	bed and the ground surface	at the source of development
tural stream of difference in	er stream channel, elevation between	the stream	bed and the ground surface	at the source of development
tural stream of difference in	elevation between	the stream	bed and the ground surface	at the source of development
tural stream of difference in X———————————————————————————————————	on of area to be in	the stream	bed and the ground surface	at the source of development  Cametery Property  Number Acres To Be Irrupted
tural stream of edifference in X———————————————————————————————————	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X———————————————————————————————————	on of area to be in	the stream	lace of use Ocean View	Cametery Property
tural stream of edifference in X———————————————————————————————————	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of edifference in X———————————————————————————————————	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of edifference in X———————————————————————————————————	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of edifference in X———————————————————————————————————	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X 12. Locati	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X 12. Locati	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of difference in X 12. Locati	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated
tural stream of edifference in X———————————————————————————————————	on of area to be ire	rigated, or p	lace of use Ocean View	Cemetery Property  Number Acres To Be Irrigated

d an estimated population of	in 19
14. Estimated cost of proposed work	4.2/000.141.
15. Construction work will begin on	or before October 1, 1957
	eted on or before October 15, 1957.
	plied to the proposed use on or before .October 151
18. If the ground water supply is a tion for permit, permit, certificate or a	supplemental to an existing water supply, identify any appliadjudicated right to appropriate water, made or held by th
picant,	***************************************
	Leonard Hibb be.
Remarks:	(Signature of applicant)
Remarks:	3
	······································
	į.
TATE OF OREGON, )	, ,
County of Marion,	
	ned the foregoing application, together with the accompanying
·	
naps and data, and return the same for	
In order to retain its priority, this a	application must be returned to the State Engineer, with corre
ions on or before	, 19
	day of, 19

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 is limited to the amount of water which can be applied to beneficial use and shall not exceed							
	•	cubic feet per secon equivalent in case of rot	•				
	*	in minding at the case of too					
The	use to which this w	eater is to be applied is	irrigati	Lon	,,,,,		
If fo	r irrigation, this app	propriation shall be lim			•	foot per second	
or its equi	valent for each acre	e irrigated and shall be	further limi	ted to a diversio	n of not to	exceed 21	
acre feet p	er acre for each ac	re irrigated during the	irrigation s	eason of each ye	ear;		
	······································		······································	<del></del>	·•·•		
	······································	:	· • · · · · · · · · · · · · · · · · · ·			······································	
			•••••••				
***************************************	•••••					•••••••••••	
						•	
	and the second second second second	easonable rotation syst	وي خدد وديها پهڙيو ۽	Constitution of the consti			
the works	shall include prope	d as necessary in accorer capping and control	valve to pre	vent the waste	oj ground	water.	
line, adea	uate to determine t	shall include an air li water level elevation i	n the well a	t all times.			
The keep a co	permittee shall ins mplete record of the	stall and maintain a we e amount of ground we	er, meter, or ster withdra	other suitable num.	neasuring (	aevice, and snatt	
an t		:	antanhan (	26 1057			
		is permit isS ork shall begin on or b				and shal	
		th reasonable diligenc					
		of the water to the proj					
		nis <b>25th</b> day of			19.5	7	
** 1	THESS my name to	in		Lluro	10	tanley	
						STATE MIGHING	
		ga the			jo :	al	
	QNO	ed in ber M.			661	2.3	
	E GROUND STATE	eceiv Salem				ган висрания 19е 2 3	
C- 661		ira re er at S expte		2	a pag	F	
No. C		t was fi Suginee of De	÷	1957	k No. 1its 01	STANLET n No. 1.7	
Application No. Permit No. G-		ument tate Br day c	plicar	. 25.	t bool Perm	A. SI Basin l	
Application Permit No.	P. APPROPR WATERS OF	he Su C D	to ap	ved: October	led ir Vater	LENTS. A	
A <sub>1</sub>	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the CEM day of DEPTELLIA LELM.	Returned to applicant:	Approved:	Recorded in book No3Ground Water Permits on page	LEGIS A. STANIET STATE EN Drainage Basin No. 1.7 page 2	
		T office on the	Reft	App	Gra		

Application Permit No.