## Permit No. Ci. 236

## APPLICATION FOR A PERMIT

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

	I,			Per	ndleton (		Club,	Inc.		
of		Per	naleton (Postoffice Ad	ldress)			. , coun	ity of	atilla	,
state follo	of win	Ore	ച്ചാവ ed ground wa		do her	eby mak	e applica	tion for a pe	rmit to appro	priate the
	If	the appli	cunt is a co <del>rp</del> o	ration, give d	late and pl	ace of in	corporatio	on		
	,	July 30,	1929, Pen	lleton, Or	e jon					
	1.	Give na	me of nearest	stream to w	hich the u	vel!, tuni	nel or oth	ter source of	f wäter develo	opment is
situa			Birch Orgo			Name of stre				•
					· · · · · · · · · · · · · · · ·	tri	butary o	f Visti	lk div r	
jeet	$\frac{2}{per}$	The am second or	ount of water	which the a gallons per r	pplic <b>an</b> t in ninute.	itends to	apply to	beneficial u	se is	cubic
	3.	The use	to which the	water is to b	e applied	is irr	intion	of joli	००१म् द्वा ; ००	_ mainl
		in in	to which the Olub Louse	r gul domest	ic usp i	n 505 <del>-</del> 3	ivicion	deleted	ales	· -
	4.	The wel	l or other sour	rce is located	ť	t. (N. 66 S	and	ft.	from th	e
corn	er of	00000	noing go sk	r <b>\$</b> motion	omner o	orag <mark>o</mark> n it	o Secti			
	. ¬	ings.	Ran to 32,	U.W, in	U.ntill		e, Ore			501 1. 3
26	:	a 27 33	or Copt If there is n	to will si	te.	Invenitor I		···		
•	: 1	Then the		} ~	**************************************	of Sec	re separare sa	Tup.	1.5" R	
			nty of $\mathbb{C}$							
		$T^{i}(c)$		(Canal of p	pe ine			to be		miles
·	; • i	·	any in the		Diest legal ka		$\boldsymbol{o}$	f Sec.	, Tiep.	
F;		З.	M , the propo		•		ghout on	the accomp	anying map.	
	,		se or the well				. II • H ]			
				DES	CRIPTION	OF W	ORKS			
٠		jerneri Gerenat	a valentili anne must h	ed is artesiar				he control a	ind conservati	on or the
			·	•						
	`	$T^{i_{m}}$ $i_{m}$	e's must ad	consist of		G va + -	ing the second s	tunnels etc.		Faring a
, 1 <b></b> .	. •.		mete	s and an esti	mated dep				estimated that	3
			o Sandania	Kordo				ater table is		•••

(	ANAL	SYSTEM	OR	PIPE	LINE -

9. (a) Give dimens	ions at each point	of canal where mat	erially changed in	size, stating miles from
headgate. At headgate: wi	dth on top (at wa	ter line)		feet, width on bottom
. feet; dep	th of water	feet; g	rade	feet fall per one
thousand feet.				
(b) At	miles from	headgate: width on t	op (at water line)	
feet; w	eidth on bottom	feet.	depth of water	feet;
grade .	eet fall per one th	ousand feet.		
(c) Length of pipe,		ft.; size at intake.	in.; in	size at ft
from intake	in.; size at plo	ice of use	in., differen	ce in elevation between
intake and place of use,		ft. Is grade uniform	n?	. Estimated capacity.
sec. ft.				
10. If pumps are to	be used, give size	and type Unime	om at present	

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development will be but a short distance - about 150 foot from first footis, but it will be but a short distance - about 150 foot from first first it.

1. The little are all field type cannot thought the proof, the little are in the little are in well.

12. Location of area to be irrigated, or place of use

Township N or S	Bange E or W of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Tonia:	to e impour	toomign of a	ayaş mijlits əxibtiniy o	ajsie Wros intinuins.
3.12.12.21.20.00		mileast Si	ritor of the Southment	Europe of Soliton,
301 301	<u> </u>	2, 2,2.1	tongs regards of by the	g <b>t i</b> de de la transferación
3 0 <u>2</u> 2	r 2 Syle.	, Orelion, a	lavim. Wer issued to	the way to use
. 10.01.1.5,	r ( a catari	. Mat L	in strain of this thick	
	ericioseo	1	per prominite ( n. ) inci- i	
	<b>.</b> <b>.</b>	la (m Ingo	elen invigation, also a	-
	1			
Club nouse in		: 	gulred, attach separate sheet)	

Separation 3 In

and the second

13. To supply the city	of
in	county, having a present population of
and an estimated population	of in 19
14. Estimated cost of	proposed works, \$ 25,000.00
15. Construction work	will begin on or before Farch 19, 1956
16. Construction work	will be completed on or before October 1, 1956
	completely applied to the proposed use on or beforeJuly 1, 1953.
18. If the ground wat	er supply is supplemental to an existing water supply, identify any appler ertificate or adjudicated right to appropriate water, made or held by the
	BY CL COUNTRY OLUB
	(Signature of applicant) President
tion to the second of the seco	
· · · · · · · · · · · · · · · · · · ·	<del>er e sammen men en en er en mande e en er en </del>
	······································
	m mm market samm <del>an kan kan kan kan kan kan kan kan kan k</del>
	en e
	en e
STATE OF OREGON. Ss. County of Marion.	
This is to certify that I	have examined the foregoing application, together with the accompanying
maps and data, and return the	
In order to retain its p	riority, this application must be returned to the State Engineer with correc
tion, on or before	. 19
WITNESS my hand the	s day of
	STATE ENCONFERENCE STATE ENCONFE

County of Marion,

This is to certify that I have examined the foregoing application and do hereby yrant 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 2.0 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from head No. 1

The use to which this water is to be applied is irrigation, supplemental irrigation and use in clubhouse; being 1.98 c.f.s. for irrigation and supplemental irrigation and 0,02 c.f.s. for use in clubbouse.

1/80 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 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be still further limited to a diversion of not to exceed 2.0 c.f.s..

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 time, 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 here a complete record of the amount of ground water withdrawn.

March 23, 1956 The priority date of this permit is

A will excited ton work shall begin on or before

June 25, 1957

and shall

the restrictive proported with reasonable diligence and be completed on or before October 1, 19 57

and the problem of the water to the propertiese along chall be made on or before October 1, 1973

BOTH - Swallendtha 25th day of

ρ,

MESSIVE CONTRACTOR

10

The motorship

office of the State 12 1 2 2 3 rd day 1956 at 1:00

Engineer at Salem Oregon

Remarked to applied

Recorded in ho 1941 × 1878 5 5

2 1. 12 p