

Permit No. G- G 6433

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Sandelie Golf Club, Inc. (Name of applicant)	ottn: Willia	- Kaiser
of Route 1, Box 568, West Linn 97068	country of Cla	nckamas
(Postoffice Address)		
state ofOregon , do hereby make ap following described ground waters of the state of Oregon, SUBJ	plication for a peri	nit to appropriate the
		rights:
If the applicant is a corporation, give date and place of inc	orporation	
September 1, 1965, Salem, Oregon		
1. Give name of nearest stream to which the well, tunnel	or other source of a	water development is 1
situated Unnamed - see map S. Fream		Mari
(Name of stream)		<u></u>
tribu	tary of Willam	ette River
2. The amount of water which the applicant intends to applied per second or gallons per minute. 600 pm	oly to beneficial use From each well	2 is 2.67 cubic
3. The use to which the water is to be applied is i	rrigation	······································
3789 S. 4. The well or other source is located2086 ftS an (N. or S.)	288 W.	from the N.E.
corner ofthe N.W. 1/4 of Section 16, T.35, (Section or subdivision)	R1E,W.M	······
(If preferable, give distance and bearing to secti		
being within the NW. 1/4 and the S.W. 1/4 of Sec.	parate sheet if necessary)	35, R1E
W. M., in the county ofClackamas		
5. The	to be	miles
(Canal or pipe line)		·
in length, terminating in the(Smallest legal subdivision)	of Sec	, Twp,
R, W. M., the proposed location being shown through	out on the accompa	nying map.
6. The name of the well or other works isunnamed	đ	
DESCRIPTION OF WORK	79	
7. If the flow to be utilized is artesian, the works to be used supply when not in use must be described.	for the control and	conservation of the
not applicable		······································
8. The development will consist oftwo.wells(Give number of	of wells, tunnels, etc.)	having a
diameter of 8		
feet of the well will requiresteelcasing. Depth t	and .	
63 feet and 45 feet		(Feet)
	••••••	

G1--3M

SD+70825_11

	EM OR PIPE LINI			
9. (a) G	ive dimensions at e	each point of	canal where materially changed	in size, stating miles from
dgate. At he	eadgate: width on t	op (at water	line)	feet; width on bottom
***************************************	feet; depth of t	water	feet; grade	feet fall per one
usand feet.				
(b) At	m	iles from hed	adgate: width on top (at water lin	re)
	feet; width on	bottom	feet; depth of wate	r feet;
de	feet fall 1	per one thou	sand feet.	
(c) Leng	th of pipe,	ft.;	size at intake in.; in	size at ft.
n intake	in.; si	ze at place o	f use in.; differe	nce in elevation between
ıke and plac	e of use,	ft.	. Is grade uniform?	Estimated capacity,
•••••	sec. ft.			
10. If pu	mps are to be used, ;	give size and	type 8" well: 4" subm	mers. w/4" centr. b
' well: (6" deep well	turbine a	and 6" centrifugal boos	ster
Give hors	sepower and type o	of motor or	engine to be used 8" well;	: 40 HP submersib
20 HP boo 11. If the	oster, 10" we location of the wel n or stream channe	11: 75 HI Il, tunnel, or I, give the d	engine to be used 8" well: P w/40 HP booster other development work is less the istance to the nearest point on each bed and the ground surface at the second surface well.	nan one-fourth mile from sich of such channels and
20 HP boo 11. If the atural stream difference in 8" we	oster, 10" we location of the wel n or stream channe n elevation between ell 30' from	11: 75 Hill, tunnel, or all, give the date the stream.	P w/40 HP booster other development work is less this is the stance to the nearest point on ea	nan one-fourth mile from ach of such channels and se source of development
11. If the atural stream difference in 8" we stream	oster, 10" we location of the wel n or stream channe n elevation between ell 30' from am bed. 10"	ll: 75 Hill, tunnel, or all, give the dathe stream. stream. well is	P w/40 HP booster other development work is less the istance to the nearest point on ea bed and the ground surface at the Ground 30 ft. above	nan one-fourth mile from uch of such channels and ne source of development
11. If the atural stream difference in 8" we stream	oster, 10" we location of the wel n or stream channe n elevation between ell 30' from am bed. 10"	ll: 75 Hill, tunnel, or all, give the dathe stream. stream. well is	P w/40 HP booster other development work is less the istance to the nearest point on each bed and the ground surface at the Ground 30 ft. above more than 1/4 mi. from	nan one-fourth mile from uch of such channels and ne source of development
11. If the stural stream difference in 8" we stream	e location of the well nor stream channe nelevation between ell 30' from am bed. 10"	ll: 75 Hill, tunnel, or all, give the dia the stream. stream. well is	other development work is less the istance to the nearest point on earlied and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use	nan one-fourth mile from sich of such channels and se source of development stream
11. If the ntural stream difference in 8" we stream	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E or W of Willamette Meridian	ll: 75 Hill, tunnel, or all, give the drawn stream. well is rigated, or place.	other development work is less the istance to the nearest point on earlied and the ground surface at the Ground 30 ft. above more than 1/4 mi. from	nan one-fourth mile from sich of such channels and se source of development n stream Number Acres To Be Irrigated
11. If the stural stream difference in 8" we stream 12. Locat	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E.	ll: 75 Hill; tunnel, or all, give the dathe stream. stream. well is rigated, or pl	other development work is less the istance to the nearest point on earlied and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4	Number Acres To Be Irrigated 26.7 32.3
11. If the stural stream difference in 8" we stream to s	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E	ll: 75 Hill, tunnel, or all, give the drawn stream. well is rigated, or place.	other development work is less the istance to the nearest point on earlier and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2
11. If the stural stream difference in 8" we stream stream 12. Locat Township N. or S. 3S. 3S. 3S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E 1E	ll: 75 Hill, tunnel, or all, give the dathe stream. well is well is rigated, or plants and the section 16 16 16 16	other development work is less the istance to the nearest point on earlied and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4 N.W. 1/4, S.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2
11. If the ntural stream difference in 8" we stream 12. Locat Township N. or S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E or W. of Willamette Meridian 1E. 1E. 1E.	ll: 75 Hill, tunnel, or all, give the drawn stream. well is rigated, or place.	other development work is less the istance to the nearest point on earlier and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2
11. If the stural stream difference in 8" we stream stream 12. Locat Township N. or S. 3S. 3S. 3S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E 1E	ll: 75 Hill, tunnel, or all, give the dathe stream. well is well is rigated, or plants and the section 16 16 16 16	other development work is less the istance to the nearest point on earlier and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4 N.W. 1/4, S.W. 1/4 N.W. 1/4, S.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2 18.1
11. If the stural stream difference in 8" we stream stream 12. Locat Township N. or S. 3S. 3S. 3S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E 1E	ll: 75 Hill, tunnel, or all, give the dathe stream. well is well is rigated, or plants and the section 16 16 16 16	other development work is less the istance to the nearest point on earlied and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4 N.W. 1/4, S.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2
11. If the stural stream difference in 8" we stream stream 12. Locat Township N. or S. 3S. 3S. 3S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E 1E	ll: 75 Hill, tunnel, or all, give the dathe stream. well is well is rigated, or plants and the section 16 16 16 16	other development work is less the istance to the nearest point on earlier and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4 N.W. 1/4, S.W. 1/4 N.W. 1/4, S.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2 18.1
11. If the stural stream difference in 8" we stream stream 12. Locat Township N. or S. 3S. 3S. 3S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E 1E	ll: 75 Hill, tunnel, or all, give the dathe stream. well is well is rigated, or plants and the section 16 16 16 16	other development work is less the istance to the nearest point on earlier and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4 N.W. 1/4, S.W. 1/4 N.W. 1/4, S.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2 18.1
11. If the stural stream difference in 8" we stream stream 12. Locat Township N. or S. 3S. 3S. 3S. 3S. 3S.	e location of the well nor stream channe nelevation between ell 30' from am bed. 10" Range E. or W. of Willamette Meridian 1E. 1E 1E	ll: 75 Hill, tunnel, or all, give the dathe stream. well is well is rigated, or plants and the section 16 16 16 16	other development work is less the istance to the nearest point on earlier and the ground surface at the Ground 30 ft. above more than 1/4 mi. from lace of use Forty-acre Tract N.E. 1/4, N.W. 1/4 S.W. 1/4, N.W. 1/4 S.E. 1/4, N.W. 1/4 N.W. 1/4, S.W. 1/4 N.W. 1/4, S.W. 1/4	Number Acres To Be Irrigated 26.7 32.3 30.2 18.1

Character of soil ___loam_____ Kind of crops raised grass

a and a second

MUNICIPAL SUPPLY—				
13. To supply the city of	······			
in county, having a	present population o	of		
and an estimated population of	in 19			
ANSWER QUESTIONS 14, 1		LL CASES		
14. Estimated cost of proposed works, \$	37,000		a• 0 1	
15. Construction work will begin on or be	fore already con	structed		
16. Construction work will be completed	on or before "	11	*	
17. The water will be completely applied t	to the proposed use on	or before	already	applied
18. If the ground water supply is supple cation for permit, permit, certificate or adjudi				
applicant. none	/ s pi			
	Willia	m Kaiser	. Presi	ident
	wiel			
Remarks:		1		
Application is for an exis	ting golf cours	se…irriga	tion s	ystem
	•		•••••	
	Note that the second se			
	••••••	••••••		••••••
· · · · · · · · · · · · · · · · · · ·			•••••	

			:	
***************************************	•••••••••••		****	•••••
STATE OF OREGON, ss.				
County of Marion,				
This is to certify that I have examined th	e foregoing applicatio	n, together t	vith the a	ccompanying
maps and data, and return the same for			·	
	••••••		••••••	***************************************
In order to retain its priority, this applicat	ion must be returned	to the State	Engineer,	with correc-
tions on or before	, 19			
				•
WITNESS my hand thisday of				19
WITTEDS THE TOURCE CHES				, 20
			:	
			ŞT	ATE ENGINEER
	i i			

SIATE OF OREGON, SS	
County of Marion,)	•
This is to certify that I have examined the foregoing application and do hereby grant SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:	t the same,
The right herein granted is limited to the amount of water which can be applied to ber	reficial use
and shall not exceed 1.64 cubic feet per second measured at the point of diversion fro	m the well
or source of appropriation, or its equivalent in case of rotation with other water users, from	WO
wells, being 0.82 c.f.s. from each well	••••••
The use to which this water is to be applied is irrigation.	***************************************
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot	per second
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to ex	ceed 21
acre feet per acre for each acre irrigated during the irrigation season of each year;	••••••
	•••••••••••••••••••••••••••••••••••••••

	,
	••••••
and shall be subject to such responsible notation system as well by the state of th	
and shall be subject to such reasonable rotation system as may be ordered by the proper state of	
The well shall be cased as necessary in accordance with good practice and if the flow is 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 r line, adequate to determine water level elevation in the well at all times.	neasuring
The permittee shall install and maintain a weir, meter, or other suitable measuring de shall keep a complete record of the amount of ground water withdrawn.	vice, and
shall keep a complete record of the amount of ground water withdrawn.	
The priority date of this permit is April 25, 1975	
Actual construction work shall begin on or before March 24, 1977	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1,	1977
Complete application of the water to the proposed use shall be made on or before October	1, 19 <u>78.</u>
WITNESS my hand this 24th day of March 4, 19 76	•
James Ester	روسو
WATER RESOURCES DIRECTOR	STORES S
	.
JND Oregon, f. 133	8
GROUND GROUND FATE TATE A M. A M. A M. TATE TATE TATE ENGINE	*
G. 6433 MIT THE STATE USGON THE STATE USGON OCK A DOCK	page
G G G RMII RATE THE OREGON uas first ugineer at of	68
IATE OREG OF TH OREG o'clock o'clock was f	;
PERN TERS OF OF ORE State Engin May of Agy of in book No. er Permits o	in N
i i i i i i i i i i i i i i i i i i i	Drainage Basin No.
	nage
TO A To A This is office of t on the se 19.75, at Returned Returned Record	Drai