Permit No.	G
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CRY HOLDE NO. 35775\_

6 31100

## APPLICATION FOR A PERMIT

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

-4.4	(Postornes Address)
	g described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If	the applicant is a corporation, give date and place of incorporation
	March, 1957, Stayton, Oregon
	Give name of nearest stream to which the well, tunnel or other source of water developments Mill Craek
situatea	(Name of stream)
·*************************************	North Santism River tributary of Willemette
	The amount of water which the applicant intends to apply to beneficial use is cuse second or560 gallons per minute.
3.	The use to which the water is to be applied isIrrization on Golf Course
4.	The well or other source is located 100 ft. S and 106 ft. E from the SW.
corner o	f the 4.548 A. plot in SW 1 of SW 1 of S. 33. R.8. R. lw (Section or subdivision)
	•
	(If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)
being w	(If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)
W. M., i	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 1 of SW 1 of SW 2 of Sec. 23 , Twp. 8 , R. / L./  n the county of Marion
W. M., i.	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 4 of SW 4 of SW 4 of Sec. 23 , Twp. 8 , R. I W  in the county of Marion  The
W. M., i.	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 1 of SW 1 of SW 2 of Sec. 23 , Twp. 8 , R. / L./  n the county of Marion
W. M., is	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 4 of SW 1 of Sec. 23 , Twp. 8 , R. 1 11  In the county of Marion  The
W. M., is 5. in length R	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 4 of SW 1 of Sec. 23 , Twp. 8 , R. 1 1  in the county of Marion  The
W. M., is 5. in length R	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 1 of SW 1 of Sec. 33 , Twp. 8 , R. / W  in the county of Marion  The
W. M., is 5. in length R 6.	(If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 4 of SW 1 of Sec. 23 , Twp. 8 , R. 1 W  in the county of Marion  The (Canal or pipe line)  in, terminating in the (Smallest legal subdivision)  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  Golf Club  The name of the well or other works is Wall ## # 1
W. M., is 5. in length R6.	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 1 of SW 1 of SW 2 of Sec. 33 , Twp. 8 , R. 1 W  In the county of Marion  The (Canal or pipe line)  In, terminating in the (Smallest legal subdivision)  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  Golf Club  The name of the well or other works is Well # I
W. M., is 5. in length R6.	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 4 of SW 1 of Sec. 23 , Twp. 8 , R. / W  in the county of
W. M., is 5. in length R6.	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 1 of SW 1 of Sec. 23 , Twp. R. I. W.  In the county of Marion  The (Canal or pipe line)  In, terminating in the (Smallest legal subdivision)  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  Golf Club  The name of the well or other works is Well ## ## I  DESCRIPTION OF WORKS  If the flow to be utilized is artesian, the works to be used for the control and conservation of when not in use must be described.
W. M., is 5. in length R6. 7. supply t	(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary)  ithin the SW 4 of SW 1 of Sec. 23 , Twp. 8 , R. / W  in the county of

Well location: North 572.20' and East 532.22' From the Southwest corner of Section 4, T8SRlw.w.M Marion County, Oregon.

CA	NAT.	SVSTEM	OR PIPE	T.INE.
-		OISIEM	OR PIPE	

iagate. A	i neuug	aie. wiain on i	iop (ai waier ii	ine)	jeet, wiath on	oottom
•••••	fe	et; depth of w	ater	feet; grade	feet fall	per one
usand fe	et.	•				
(b) A	.t	m	iles from head	lgate: width on top (at wat	er line)	•••••
	•••••	feet; width on	bottom	feet; depth of a	vater	feet;
de		feet fall	per one thousa	and feet.		,
(c) L	ength o	f pipe,	ft.;	size at intake,	. in.; in size at	ft.
m intake		in.;	size at place of	f use in.; (	difference in elevation l	between
ake and p	lace of 1	use,	ft.	Is grade uniform?	Estimated c	apacity,
•••••		sec. ft.				
10. If	pumps	are to be used,	, give size and t	ype		
•••••			My	ers 600GPM and		
Give I	horsepo	wer and type o	of motor or eng	ine to be used 15 H	P Submersible	
11. If ural stree difference About	the loce am or s ce in ele	ation of the we stream channe vation betwee ft.	ell, tunnel, or ot el, give the dis en the stream b	ther development work is litance to the nearest point ed and the ground surface	ess than one-fourth mile on each of such chanr at the source of deve	e from a nels and lopment
11. If ural streedifference About	the loca am or s ce in ele t 300	ation of the we stream channe evation betwee ft.	ell, tunnel, or ot el, give the dis n the stream b	ther development work is litance to the nearest point ed and the ground surface	ess than one-fourth mile on each of such chan at the source of deve	e from a nels and lopment
11. If ural streedifference About Appx.	the loca am or s ce in ele t 300	ation of the westream channes wation between ft.	ell, tunnel, or ot el, give the dis n the stream b	ther development work is litance to the nearest point ed and the ground surface	ess than one-fourth mile on each of such chang at the source of deve	e from a nels and lopment
11. If ural streedifference About	the loca am or s ce in ele t 300	ation of the westream channes vation between ft.	ell, tunnel, or ot el, give the dis n the stream b	ther development work is litance to the nearest point ed and the ground surface	ess than one-fourth mile on each of such chan at the source of deve	e from a nels and lopment
11. If ural streedifference About Appx.	the locam or scen elect 300	ation of the westream channes wation between ft.  I	ell, tunnel, or ot el, give the dis n the stream b	ther development work is litance to the nearest point ed and the ground surface	ess than one-fourth mile on each of such change at the source of development of the source of development of the source of the s	e from a nels and lopment
11. If ural stree difference About APEX.	the local am or some of the local am or some of the local am or some occurrence occurren	ation of the westream channes wation between the street to be in t	ell, tunnel, or ot el, give the dis n the stream b rrigated, or pla	ther development work is litance to the nearest point ed and the ground surface	holes for golf  Number Acres To Be Irrigated	e from a nels and lopment
11. If ural stree difference About APEX.	the local am or some of the local am or some of the local am or some occurrence occurren	ation of the westream channes wation between ft.  The Range Range Roof Williamette Meridian	ell, tunnel, or ot el, give the dis n the stream b rrigated, or pla	ther development work is litance to the nearest point ed and the ground surface	ess than one-fourth mile on each of such change at the source of development of the source of the	e from a nels and lopment
11. If ural streedifference About Appx.  12. Le Township N. or S.	the local the lo	of area to be in the westream channer wation between the second of the s	ell, tunnel, or ot el, give the dis n the stream b rrigated, or pla section	ther development work is litance to the nearest point ed and the ground surface are of use Second 9	holes for golf  Number Acres To Be Irrigated  Stayton, Box 124	e from a nels and lopment
11. If ural streedifference About Appx.  12. Le Township N. or S.	the local the lo	of area to be in the Meridian Club, Inc.	ell, tunnel, or ot ol, give the dis on the stream better to be in the section	ther development work is latence to the nearest point ed and the ground surface see of use Second 9  Forty-acre Tract	holes for golf  Number Acres To Be Irrigated  Amount  0.73	e from a nels and lopment
11. If ural streedifference About Appx.  12. Le Township N. or S.	the location ocation  Locat Towns	of area to be in the Meridian Club, Inc.	ell, tunnel, or ot ol, give the dis on the stream better to be in the section	ther development work is latence to the nearest point ed and the ground surface are of use Second 9  Forty-acre Tract	holes for golf  Number Acres To Be Irrigated  Amount	e from a nels and lopment
11. If ural streedifference About Appx.  12. Le Township N. or S.	the location ocation  Locat Towns	of area to be in the mention of area to be in the mention between the column to the co	ell, tunnel, or ot oll, give the dis n the stream b rrigated, or pla section	rrigated, or n Forty  NF1 SW1 NW1 SW1	ss than one-fourth mile on each of such channer at the source of development of the source of	e from a nels and lopment
11. If ural streedifference About Appx.  12. Le Township N. or S.	the local am or a ce in elect 300 level cocation  Colf  Locat Towns 8 S	of area to be in the mention of area to be in the mention between the column to the co	ell, tunnel, or ot oll, give the dis n the stream b rrigated, or pla section	rrigated, or n Forty  NF1 SW1 NW1 SW1	ss than one-fourth mile on each of such channer at the source of development of the source of t	e from a nels and lopment

Character of soil Soil Conservation Service Classes III & IV. Moderately good and fairly good.

Kind of crops raised grass on golf course

UNICIPAL SUPPLY.  13. To supply th			G 308
			•••••••••••••••••••••••••••••••••••••••
		a present population of	•••••••••••••••••••••••••••••••••••••••
d an estimated popul	lation of	in 19	•
•	ANSWER QUESTIONS 14	, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated co	st of proposed works, \$.	<u>20, 800 .00</u>	A
15. Construction	work will begin on or b	eforeSapt. 1965	••••••
16. Construction	work will be completed	on or before June 1966	••••••
17. The water w	ill be completely applied	to the proposed use on or before	AppxApril1966.
18. If the groun tion for permit, per	d water supply is supp mit, certificate or adju	lemental to an existing water su dicated right to appropriate wat	pply, identify any applier, made or held by the
plicant. Peri	nits G-490 and G	-2206	
••••			
		SANTIAM COLF CLUB	INC. Pres.
Remarks:		7 // // //	SecTreas.
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'ATE OF OREGON,			
County of Marion,	88.		
	, that I have examined	the foregoing application, togethe	on suith the accompanying
		· · · · · · · · · · · · · · · · · · ·	er with the accompanying
ips and data, and ret	urn the same for	completion correction	
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		cation must be returned to the St	ate Engineer, with correc-
ons on or before	April 8th	1966 1966	
WITNESS my h	and this Lend day (		, 19-65
	8th	February	1966
Lot he of the		F7 F9 F	
	1966 JAN 26	CHRIS L. WHEELER	STATE ENGINEER
リー・ニー じんじ 14	1200 - 2011 20	1966 *** / / / / / / / / / / / / / / / / /	

County of Marion,

		IGHTS and the folk				gram the same,
The	e right herein grant	ted is limited to the	amount of wo	iter which can b	e applied to	beneficial use and
shall not e	exceed1.25	cubic feet per	second measi	ired at the point	of diversion	from the well or
source of	appropriation, or it	s equivalent in case	of rotation w	ith other water ı	ısers, from	a well
The	e use to which this	water is to be appli	ed isirri	gation		
If f	or irrigation, this a	ppropriation shall b	e limited to	1/80th	of one cub	c foot per second
or its equ	ivalent for each ac	re irrigated and sho	ıll be further	limited to a dive	rsion of not t	o exceed 2½
		cre irrigated durin				
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	••••••					
and shall	be subject to such	reasonable rotation				
The	well shall be case	ed as necessary in a	ccordance w	th good practic	e and if the	flow is artesian
The line, adeq The	works constructed uate to determine permittee shall in	per capping and con d shall include an a water level elevati astall and maintain ae amount of ground	ir line and proon in the we a weir, meter	ressure gauge or ll at all times. , or other suitab	an access p	ort for measuring
			<b>D</b>	0. 3045		
		is permit is				
		ork shall begin on o				<b>.</b>
		ith reasonable dilig				
Con	nplete application	of the water to the	proposed use	shall be made or		
WI	TNESS my hand th	ris19th day o	fMay		, 19.	26
	Sugar C			Chia	, 1/10	STATE ENGINEER
J	• • • • • • • • • • • • • • • • •	, <u>, , , , , , , , , , , , , , , , , , </u>	. , , , , , , , , , , , , , , , , , , ,	in the second	<u>`</u> 012	
·	<b>Q</b>	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the A.M. day of Lecember.			3(13)	C
3	GROUNI	em, o				d/
33	ੂ ਲੇ ਦੂ	irst receiu er at Salen ec.emb	·		ige G	ETR ETAN Page
.g.	RAIT THE ST THE ST OREGON	s firs		1966.	o	EE 2
Application No. Permit No. G	Щ ∺ .	nent was fi ute Enginee day of	ant:		ok N mits	
Application Permit No.	P] APPROPR WATERS OF	trument State I	pplic	May 19,	in bo r Per	CHRIS L.  Drainage Basin No.
Appli Perm	APPI WAT	instr f the S 846	d to a		rded Wate	CF nage
, ~	. OT	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A.M. day of	Returned to applicant:	Approved	Recorded in book No Ground Water Permits on page	Drain
		of in o	Ret	Ap.	Gre	

Application No. G.