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DEC 1 2 1974 STATE ENGINEER SALEM, OREGON

Permit No. G. G 6279

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Valley Golf Club (Name of applicant)
of DCX (Me) (Ne) 91738 , county of Harney
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Silvies River (Name of stream)
tributary of Malheur Lake
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Golf Course incigation
4. The well or other source is located 1550 ft. 5 and 770 ft. F from the NW
corner of Section 24 (Section or subdivision)
(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 within the SN. 14 of NW of Sec. 24, Twp. 235, R. 30E,
W. M., in the county of Harney
5. The PVC distributing pipe system to be a total of 2 tmiles
in length, terminating in the being all in the Well of Sec. Twp. 326, (Smallest legal subdivision)
R. 30 E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Valley Golf Club irrigation system
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Not artesian.
8. The development will consist of <u>One Well</u> having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require Stee casing. Depth to water table is estimated (Feet)
(Kind) (Feet)

	G 6279				
CANAL SYSTEM OR PIPE LINE—					
9. (a) Give dimensions at each point of can	al where materially changed in size,	stating miles from			
headgate. At headgate: width on top (at water lin	e) No Canal feet	; width on bottom			
feet; depth of water	feet; grade	feet fall per one			
thousand feet.	an.				
(b) At miles from headge	ite: width on top (at water line)				
feet; width on bottom	feet; depth of water	feet;			
grade feet fall per one thousand	l feet.				
(c) Length of pipe, See map ft.; size	at intake in.; in size at	ft.			

from intake in.; size at place of use in.; difference in elevation between intake and place of use, Variable, notover ft. Is grade uniform? Estimated capacity, 10. If pumps are to be used, give size and type 30 hp 11 stage well turbine,

50'bowl setting, 300 gpm at 295'. Give horsepower and type of motor or engine to be used 30 induction

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 and the difference in elevation between the stream bed and the ground surface at the source of development

Λ	o Stream	near	
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12. Location of area to be irrigated, or place of use NW4 Section 24 7235 R30E

Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
23.5	30 E	24	NW4 NN4	21.6	
11	11	11	3w4 11	14.5	
	jı .	/1	NE 4 n	6.8	
/)	11	11	SE "	6.6	
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	Albanya atau u Manad Relanda (adas ambana a ang a	and the second s	The Control of the Co		

Character of soil Westerly part silty and sandy clay, easterly clay silt Kind of crops raised . G. S.S.

		MUNICIPAL SUPPLY—							
		13. To supply the city of		***************************************					
		in county, h	aving a present population of						
		and an estimated population of in 19 in 19							
			NS 14, 15, 16, 17 AND 18 IN ALL CASES						
		14. Estimated cost of proposed wo							
			<u> </u>	eritories.					
		15. Construction work will begin o		***************************************					
		16. Construction work will be com	apleted on or before JULY 1973	· · · · · · · · · · · · · · · · · · ·					
		17. The water will be completely a	pplied to the proposed use on or before	July 1973					
		18. If the ground water supply is cation for permit, permit, certificate or	supplemental to an existing water sup adjudicated right to appropriate wate						
		applicant. No previous p	•	_					
		4							
			an old well drille	mshaw pre					
		Remarks: This is	an old well drille	d about					
	1 N	1943, and equippe	d with a centrif	vgal pump					
		with about 180 g							
		pipe distribution	•						
		was placed due +							
ļ		old system, and	to deterioration of	<u>it.</u>					
		Due to an oversight, no application was made for the improvement or the then existing system.							
		made for the improvement or the then existing							
		system.							
				-					
		:		<i>s</i> .					

2	Œ	STATE OF OREGON, County of Marion, This is to certify that I have exame for	the second se						
ı	375 NEE	County of Marion.							
	SK 15	80							
2	2 €	This is to certify that I have exam	lined the foregoing application, together	with the accompanying					
<u>34</u>	FE	maps and data, and return the same for	correction and completion						
	•			***************************************					
		In order to retain its priority, this a	application must be returned to the Stat	e Engineer, with correc-					
		tions on or before March 21	1975						
		<u> </u>	······································						
				40.55					
		WITNESS my hand this21.33	day ofJanuary	, 19.75					
			CHRIS L WHEFLE	STATE ENGINEER					
			Pu (Filling)						
			Thomas E. Shook	ASSISTANT					

County of Marion, ss.

PERMIT

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:

SUBJE	CT TO	EXISTING	RIGHTS and th	e follow	ing limite	ations and con	ditions:	
	The rigi	ht herein gra	nted is limited t	o the an	ount of	water which c	an be applied	to beneficial use
								on from the well
			or its equivalent			0		
			System Well			*		
7	'he use			pplied is	irriga	tion		
Ij	f for irr		appropriation sh					foot per second
								to exceed3
· Mark Marker (M. 19 A. 19 A. 4) Apply (M.	ATT	*******************						
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Calva Calvanga wakin a ka wa								
					•	0.00		
			reasonable rotati					
Th	s snan e work	inciuae prop s constructed	d as necessary in er capping and c I shall include a water level ele	ontrol v n air lin	alve to pi e and pre	revent the was ssure gauge of	ste of around a	nator
Th	e perm	ittee shall in	stall and mainta	in a we	ir. meter	. or other sui	table measuri	ng device, and
Th	e priori	ty date of th	is permit is	Decembe	r 12, 1	974	······	
Act	tual con	istruction wo	rk shall begin o	n or befo	re	January	12, 1977	and shall
thereafter	be pro	osecuted wit	h reasonable dil	igence d	ınd be co	mpleted on o	r before Octob	er 1, 1978
			f the water to th				•	
			is 12th day					
	74				0	ene C	hen	
					WATER R	ESOURCES DI	RECTOR	TAGE BROWNING
			the ron,		:	· i	of	#
		UND	d in Oreg	Ţ.		;	£.	35
25 82		E GROI STATE I	it received ut Salem, or e.m. L) M.			t book No. Permits on pa C 627	: ED
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Application No. G-Permit No. G-G		APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	instr the S	<i>t 1</i>	to a	,i	ded i Vater	tge B
A P.		TO .	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of Drenn,	1974., at	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits o	Drainage Basin No (2.
			office of the	761	Retu	App	R Grou	D
11 - La Dr. 1 - L						. 2		