1902 ES

Permit No. G- 2281

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, HAINES CEMETERY MAINTENANCE DISTRICT
•	of
٠	state of
	If the applicant is a corporation, give date and place of incorporation
	#1 1. Give name of nearest stream to which the well, tunnel or other source of water development is
	situated 140 ft. south to of the Muddy Creek Channel (Name of stream)
	tributary of Powder River
	2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or30(?) gallons per minute.
	3. The use to which the water is to be applied is sprinkler irrigation of grave
	plot area on approximately 5.2 acres north well, #1-2,877 ft, N. 95.8 ft. West
south	we 1142 The well or other source is located 562 ftnorth and 64.0 ft. West from the NE
	corner of the SW14 of the SW14 of Sec. 21 as indicated on OSH map of Oregon
	(Section or subdivision) US-30 Sta, 92+33, approx. (If preferable, give distance and bearing to section corner)
	(If there is more than one we!', each must be described. Use separate sheet if necessary)
both	being within the NW4 of the SW4 of Sec. 21 Twp. 7 S. R. 39 E.
	W. M., in the county of Baker main sprinkler supply lines in 5. The junction to be west Line 0.38 miles
	in length, terminating in the SW4 of the SW4 of Sweet legal subdivision) (Smallest legal subdivision)
	R. 39 E. W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is Haines Cemetery Wells, 1-N & 2-5
	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.
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	en de la companya de La companya de la companya del companya de la companya de la companya del companya de la compa
	8. The development will consist of 2 wells intertied to one line having a
	diameter of 6 inches and an estimated depth of N2-S=260 feet. It is estimated that 2501
	feet of the well will require 6 in. steel casing. Depth to water table is estimated 5' to 6
	at No.1-N Well and 4' at No. 2-S Well

			line)	
	. feet; depth of wo	iter	feet; grade	feet fall
nd feet.				
(b) At	m	iles from hea	dgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wo	ter
••••••••••••••••••••••••••••••••••••••	feet fall : 1452'	per one thous for West	and feet. Line Line size at intake, 4"	
(c) Lengt	h of pipe,1270'	for East,	Line size at intake, 4"	in.; in size at
			of use 4" in.; di	
and place	of use,65 ft.	ft.	Is grade uniform? no	Estimated o
*************	sec. ft.			
0. If pun	nps are to be used,	give size and	type	
		·····		
Give horse	epower and type o	f motor or en	gine to be used	
			······································	
ference in #1-N i #2-S i	s 140 ft.± s	l, give the din the stream south of	istance to the nearest point of bed and the ground surface of channel. 7 ft. higher channel. 5 ft. higher	n each of such chans it the source of deve er
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MUNICIPAL 13. To	SUPPLY— supply the city of
	county, having a present population of
	sted population of
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Est	imated cost of proposed works, \$10,000,00
	istruction work will begin on or before 3-15-61
	ustruction work will be completed on or before 6-1-64
	water will be completely applied to the proposed use on or before
	the ground water supply is supplemental to an existing water supply, identify any appli-
cation for per	rmit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	
Remark	Pumps, if two are installed, to function in series, or
poss	ibly one, larger capacity at junction of legs to each well.
Main	line to be buried at approx. 4 ft. of depth with risers for
surf	ace laterals at points of sprinkler use. Main line to cross
road	in steel-cased culvert.
STATE OF C	OREGON, 8s. Marion,
This is	to certify that I have examined the foregoing application, together with the accompanying
maps and date	a, and return the same for
In orde	r to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or be	fore November 20
WITNE	SS my hand this20th day of September
	OCT MORIS L. WHELER



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 grant	ed is limited to the amo	unt of water u	vhich can be a	pplied to b	eneficial use a	nd
shall not e	xceed 0.07	cubic feet per seco	nd measured (at the point of	diversion	from the well	or
source of a		s equivalent in case of re				wells Nos.	
and 2	***************************************		*** ** .1 ********** **	*****			
The	use to which this	water is to be applied i	s <u>1</u>	rrigation			**- *
If fo	or irrigation, this a	ppropriation shall be liv	nited to	′80●	f one cubi	c foot per seco	nd
or its equi	valent for each ac	re irrigated and shall b	e further limit	ed to a divers	ion of not to	exceed 3	
acre feet p	per acre for each a	cre irrigated during th	e irrigation se	ason of each t	year;	·····	

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the works The line, adequ The keep a con The Actu thereafter	shall include prop works constructed uate to determine permittee shall in nplete record of th ual construction w be prosecuted with nplete application	ed as necessary in accorder capping and control of shall include an air land water level elevation astall and maintain a water amount of ground workshall begin on or both reasonable diligence of the water to the property.	valve to previne and pressuin the well at eir, meter, or cater withdraw efore	ent the waste ire gauge or a all times. other suitable in. Lugust 9, 1 Pebruary 15 pleted on or a line is the made of the made on or a line is the made on or a line is the made of the line is the l	of ground n access po measuring 962 1964 before Oct or before O	water. Ort for measuri device, and sh and sh ober 1, 1964	ing all
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Application No. G- LY/4 Permit No. G- 33.81	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Last Last day of LUGALL to 19.62 at Lick o'clock Li M.	Returned to applicant:	Approved: Pebruary 15, 1963	Recorded in book No. 9 Ground Water Permits on page 228	CHRIS L. WHEFLER STATE ENORMER Drainage Basin No. 7. page 44	State Printing