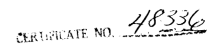


Permit No. G- G 5420



APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Russell A. Stanton, Supt., Crook County Cemetery District (Name of applicant)
of 1091 Lookout Ave. Prineville , county of Crook ,
state of
If the applicant is a corporation, give date and place of incorporation A Public Service District
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Beaver Creek
(Name of stream)
tributary of So. fork Crooked River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation of Beaver Creek
Cemetery.
4. The well or other source is located ft. North and 1425 ft. East from the S.W.
corner of Section 19, Township 103, Range 24 E. W. M. (Section or subdivision)
Note: The above measurements are approximate. There are no proven (If preferable, give distance and bearing to section corner)
Corners within several miles. (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the N.W. of the N.W. N.E. L.S. W. of Sec. 15 Twp. 16S R. 24E
W. M., in the county of Crook
5. The (Distribution system only) to be miles
in length, terminating in the N.W.L, N.W.L, N.E.L, S.W.L of Sec. 15, Twp. 165
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is .
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.
8. The development will consist of One (1) well having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require ** steel casing. Depth to water table is estimated38 (Kind)

4. The well is located N70 ° 30' E., 7392 ft. from the Northeast corner of Section 20, Township 16S, Range 24 E.W.M. (Note) A recent survey by the County Surveyor of Crook County has established the corners of Secti on 20, T16, R24 EWM, as shown on accompaning map.

headgate. At he	eadgate: width on top	(at water line)	None	feet; width on botton
•			j.	feet fall per on
thousand feet.	in jour, aspend of wa		, grade	jeet juit per on
-	m la	a from bandanta	u suidsh on son (ns	water than
	**			water line)
			•	of water fee
	feet fall pe	·		
				in.; in size at f
from intake	in.; size	e at place of use	374 in.;	difference in elevation betwee
intake an d plac	e of use,	ft. Is gr	ade uniform?	Estimated capacity
	sec. ft.			
10. If pur	nps are to be used, gi	ve size and type	4" submersab	le
Give hors	epower and type of r	motor or engine	to be used3. H.F	electric
•••••			·····	······································
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natural strean he difference in	n or str eam chann el, n elevat ion b etw een t	the stream bed a	nd the ground surfa	ace at the source of developmen
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n natural stream the difference in 12. Locat	or stream channel, a elevation between t to be irriger Range E. or W. of	gated, or place o	nd the ground surfo	o well Number Acres To Be irrigated
natural stream the difference in 12. Locat Township N. or S.	n or stream channel, a elevation between to be irrication of area to be irrication of willamette Meridian	gated, or place of Section	f use Adjacent t Forty-acre Tract	Number Acres To Be Irrigated
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a natural stream the difference in 12. Locat Township N or S. 16S Note: T p i Description	ion of area to be irrigent of willamette Meridian 24E he above describe ermanently fenced mately 7 miles No	gated, or place of section 15 NW 0: ed Beaver Cree i, Cemetery 10 ortheast of Pa	f use Adjacent t Forty-acre Tract I the NW1 of the ek Cemetery is a ocated on the Limitania, Oregon.	Number Acres To Be irrigated NET of SWT one n old established, ster Ranch approx-
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MUNICIPAL SUPPLY—			
13. To supply the city of		. Translation	
in county,	having a present population	of	••••••
and an estimated population of	in 19		
ANSWER QUESTIO	ONS 14, 15, 16, 17 AND 18 IN A	LL CASES	
14. Estimated cost of proposed wo	orks. \$ 3600.00		,
Well drilled b	y Archie Fox October]	L9 7 0	
15. Construction work will begin of	on or before MBAX ALX X X LANCAL		••••••
16. Construction work will be com	pleted on or beforeJune	30, 1971	•••••
17. The water will be completely o	applied to the proposed use (on or beforeJune1971	
18. If the ground water supply is			
cation for permit, permit, certificate or			•
applicant			
•		ell a Stanto	
Remarks:	for Crook Cou	unty Cemetery District	
Permit should be issued	to the Crook County Cen	actery District	
Distribution is by surom	ated underground spring	cler system.	•••••
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STATE OF OREGON			
STATE OF OREGON, ss.			
County of Marion,			
This is to certify that I have exan	nined the foregoing applicate	ion, together with the accompa	nying
maps and data, and return the same for .	completion		
In order to retain its priority, this	application must be returned	d to the State Engineer with a	
		i to the State Engineer, with Co	orrec-
tions on or beforeSeptember 7	, 19.71		
•			
WITNESS my hand this7.th	. day ofJuly		
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•			
PECE	CHRIS I.	MIRELUNG	
SEP3		WHEEL R	NEER
STATE E	OREGON By CAME	Lepung	· · · · · · · · · · · · · · · · · · ·
SALEM	Larry W	Jehowiek Assist	TAAT
	, *		

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	TO EXISTING RIG	HTS and the fo	llowing	g limitatio	ns and	condition	ıs:		
The	right herein granted	l is li mited to th	ne amor	unt of was	er wh	ich can b	e applied to	beneficial u	s e
an d shall n	ot exceed 0.013	cubic feet	per seco	ond measu	red at	the point	of diversion	ı from th e we	ell:
or source o	f appropriation, or i	ts equivalent in	case of	frotation	with o	ther wate	r users, fro	m a well	••••
	use to which this wa								
•	r irrigation, this app							foot per secon	
or its equiv	valent for each acre	irrigated and sh	all be j	further lin	rited t	o a divers	ion of not to	exceed .3	·•.
ıc re feet pe	er acre for each acre	≀irrigated durir	ng the i	rrigation	season	of each y	ear;	······································	••••
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	e subject to such rea					_	•	••	
The the works s	well shall be cased o shall include proper	is necessary in capping and cor	accorda atrol va	nce with lve to pre	good vent ti	practice a le waste o	nd if the fl f ground wo	ow is artesia iter.	:n
The γ	works constructed sl ate to determine wa	hall include an	air line	and press	ure ac	iuge or an	access port	for measurin	g
The 1	permittee shall insta a complete record o	ıll and maintain	a weir	. meter.	or oth	er suitabl	le measurin	g device, an	d
The 1	priority date of this	permit is	•		une 1	18, 1971	••••••	•••••••••••••••••••••••••••••••••••••••	
Actu	al construction work	c shall begin on	or befo	re	Fe	bruary 2	1, 1976	and shall	u
hereafter l	be prosecuted with	reasonable dilig	genc e a	nd be cor	nplete	d on or be	efore Octob	er 1, 19 <u>76</u>	•••
Comp	plete application of t	the water to the	propos	ed use sho	ll be r	na de on o	r before Oct	ober 1, 19 <u>.77.</u>	•••
WITI	NESS my hand this	2lat day o	of	Fe	paar	У	, 1975	<u></u>	
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Application No. Permit No. G		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th. day of		to applicant:		17 2	Recorded in book No	L. WHEELER	•
ication nit No.	PF APPROPR WATERS	This instrument office of the State E. on the 184. h day	00:0	appl		February	in b	S L. Basin	
Applica Permit		inst; the (84	at O	d to		ed: Fet	Recorded in Ground Water		
•	DT D	This ice of the 1	2/.0	Returned .		Approved:	Reco	CHRI Drainage	
		on 1	19	Ret		Apı	G70		