Permit No.

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Crook County Cemetery District
of Prineville, Oregon (Matting address)
State of Oregon , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation Incorporated
by the Crook County Court in December of 1954 as a public Cemetery Distin accordance with ORS 537.010
1. The source of the proposed appropriation is Seepage from the ochoco reserveir and ditches of the Ochoco Irrigation Dist. (Name of Stream)
2. The amount of water which the applicant intends to apply to heneficial use is
cubic feet per second. 1/2 second foot (If water is to be used from more than one source, give quantity from each.
**3. The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing of mests supply the
en de marchen de la composition della compositi
4. The point of diversion is located 236 ft. southand 70 ft. east from the west 1
corner of Section 32, Township 14 S, Range 16 EWM being in the NWISWI
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary
being within the NW 1/4 of SW 1/4 of Sec. 32 T: 14 S
R. 16 E . W. M., in the county of Crook
5. The pipe to be 970 feet (656 N-314 W)
in length, terminating in the NaEa 1/4 (Smallest legal gubdivision) of Sec. 31 To 14 S
R. 16 E
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam none feet, length on top
feet; material to be used and character of construction
rock and brush (timber crit) etc., wasteway over or around dam)
(b) Description of headgate none (Timber, one refer to the left with the product of the product
(a) Herman in to be more than 100 to 200 to
(c) If water is to be pumped give general description 10 hp Centrifugal Fairbanks-
Morse with a three inch intake, outlet 2 inches. 200 GPM (Size and type of engine or motor to be used total head water to be used.)
Suction head 4 feet, discharge head 162 feet22 sprinklers 8 GPM each Stationary pump.

**Application for permits to appropriate water for the generation of electricity with the except of the above forms may be secured, with succept with the except of the above forms may be secured, with succept with the end of the above forms may be secured, with succept with the end of the above forms may be secured, with succept with the end of the end of the above forms may be secured.

Canal	System	or Dina	Lino
Canai	ovstem	or Pipe	Lane

Canal System or	-	•			
7. (a) Giv	e dimensio ns at	each point of co	anal where materiall	y changed in	Estat stat ng melocin i me
headgate. At hea	dgate: width on	top (at water l	ine) no canal		feet; undth an met in
thousand feet.	feet; depth of u	vater	feet; grade		feet full paradox
(b) At		miles from hea	dgate: width on top	(at water lin	e)
	feet; width on b	oottom .	feet; de	pth of water	to the
grade	, feet fal	l per one thous	and feet.		
~ (c) Length	h of pipe 970	ft.; s	ize at intake. Six	D^{r} :	size n+ 970 6
from intake fo	ou r in	size at place of	use sprinkler	2 in ; differe	ner , where it is to be ,
intake and place		_	grade uniform? Ye		E township to be
1/2	sec. ft.				
Township Soft or Soft	Range E or W of William Werldian	Section	Forty-acre Tract		Northern Barry T. Dr.
T 14 S	16 E	31	ne l ne l		6.6
T 14 S	16 E	31	SE l ne l	•	24.7
T 14 S	16 E	31	NE 2SE 2		1.6
T 14 S			SW I NEI	•	,
1 14 S	16 E	31	PATHET	•	1.1
-				•	
	• • • • • • • • • • • • • • • • • • •			:	
		↑		•	
		: :			
			-	4	
		:		•	
		(If more space r	equired attach separate sheet		
(a) Ci	iaracter of soil .	sandy	***		
(b) K	ind of crops raise	ed lawn gr	sss, shrubs ar	nd trees	
Power or Minin					
9. (a) Total amount of power to be developed none				theoretical horsen coor	
	uantity of water			sec. ft.	
	otal fall to be ut			feet.	
(d) T	he nature of the	works by mean	s of which the power	is to be deve	eloped
(e) Si	uch works to be	located in	(Legal subdivision	o.	of Sec
Tp	s; P. (No	, W. M			
(f) Is	water to be reti	irned to any str	cam? NO (Yes or No)		
(g) If	so, name strear	n and locate por	int of return		

, Tp_{max} , R_{max} , R_{max}

W/M

. Sec.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served . . .

•	
10. (a) To supply the city of	
(Mame of) County, having a presen	it population of
nd an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 11, 1	18, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 28	00,00
12. Construction work will begin on or before	already constructed
13. Construction work will be completed on o	or before
14. The water will be completely applied to th	se proposed use on or before. March 12, 1994.
	CHOOK COUNTY CEMETERY DISTRICT
	EYE : 12 min of a control of special control
White complete day and	chairman
Hemarks.	ade for the purpose of secting
irrigation water for the Croo	ak County Cemetery Mahatada
District. This is a public co	rporation which was formed to
care for all the cameteries i	n the County. The land above testabled
is the main cemetery in the C	County. Sump is to be located on
land owned-i by the County. T	here is a well on the Jemetery
property but it is not adequa	ite to provide water needs. The
sump is located in a low area	where there is standing water the
year around. All necessary ea	sements have been obtained.
TATE OF OREGON. County of Marion,	
This is to certify that I have examined the fi	oregoing application together with the accompanying
naps and data and return the same for	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority this application	on must be returned to the State Engineer with correct

, 19

day of

la,

tions on or before

WITNESS my hand this

STATE OF OREGON. 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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Cohoco Errigation Distance second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its equivalent for each acre irrigated and alignment of the second or its eq and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1-14 WITNESS my hand this day of

Application No.

24083

Permit

OPRIATE THE PUBLIC OF THE STATE OREGON WATE TO APPR

te Engineer at Salem, Oregon, This instrument was first received in the office of the Sta

day of . on the 🛴 ...

o'cho-1-

. at

19

Returned to applicant

Approved.

Recorded is

Permits on page