25677

CERHIFICATE NO. 41830

To Appropriate the Public Waters of the State of Oregon

of	2 Box 260, Corvallis, Origon (Mailling address) Origon, do hereby make application for a permit to appropriate
-	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
_	e applicant is a corporation, give date and place of incorporation 1 NO
1. T	he source of the proposed appropriation is
	, a tributary of Beares Cosets
2. T	he amount of water which the applicant intends to apply to beneficial use is Links
subic fost-p	or record 20 gel per minute (If water is to be used from more than one source, give quantity from each)
**3. T	he use to which the water is to be applied is Live to the water for 200 head (Irrigation, power, mining, manufacturing, domestic supplies,
25 sh	46- 5191 5410W 1 Fall West
4. 7	he point of diversion is located 22 94 ft. S. 36 tand ft. ft. from the S.
corner of	James Doggett DLC 44 (Bection or subdivision)
***************************************	(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)
	n the Sty (Give smallest legal subdivision) of Sec. 1, Tp. 135
(40, 01 11	, W. M., in the county of Benton
5. T	he /" pip 6 // 100 to be 900 ft (Miles or feet)
in length, t	erminating in the Ship Nhip of Sec. 11, Tp. 13 (N. or S
,	
	DESCRIPTION OF WORKS
Diversion V	
6. (6	a) Height of dam
	feet; material to be used and character of construction of the purpose (Loosefrock, concrete, r
Pipe o	have cleaned pet spring & deep lina with cem-
(b)	Description of headgate and placed a 12 X3 X 30" tank t
woo and	Sam using the tank as a supply tank, I ha
****	If water is to be pumped give general description

*A different form of application is provided where storage works are contemplated.

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^{*}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

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size, stating miles from
feet; width on bottom
feet fall per one
feet;
size at ft. ce in elevation between
Estimated capacity,
11 tup 13: R
lumber Acres To Be Irrigated
restack water
stribuled thru
esteds management
estous magenery
· · · · · · · · · · · · · · · · · · ·
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theoretical horsepower.
loped
of Sec,
, W. M.

(i) The nature of the mines to be served

10. (a) To supply the city of	······································		***************************************
County,	having a present popula	tion of	
an estimated population of		1	
(b) If for domestic use s	V *		
(0) 1) for domestic use s	tate number of junities	to de supplied	
	(Answer questions 11, 43, 13, and 14	in all cases)	
11. Estimated cost of proposed	works, \$	700	
12. Construction work will be	gin on or before	complete!	•••••
13. Construction work with be	completed of the before	Joney 15	-1970
		•	
14. The water will be complet	ery applied to the propos	ea use on or bejore#	V
			2 n I
		(Signature of appl) octant (
Remarks: Jam	using this	water to	water my
Remarks: Dam the & Sheep and		#	2 / //
I theip and	Can Cleaning	my spring	y and price
tank over it, to vitt out polut el fenced in	pungo Clea	- water to	my stock
with out polut	ing the w	ater as I -	have the a
al length :	The day	· ····································	400
en growing in	So My Land		Manage Contraction of the Contra
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TATE OF OREGON, County of Marion, Ss.			
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'ATE OF OREGON, \{\} ss. County of Marion, \{\} ss. This is to certify that I have	e examined the foregoin		
CATE OF OREGON, ss. County of Marion, This is to certify that I have aps and data, and return the same	e examined the foregoin	g application, together	with the accompanyin
CATE OF OREGON, ss. County of Marion, This is to certify that I have	e examined the foregoin	g application, together	with the accompanyin
CATE OF OREGON, ss. County of Marion, This is to certify that I have aps and data, and return the same	e examined the foregoinge for completion y, this application must	g application, together	with the accompanyin
CATE OF OREGON, County of Marion, This is to certify that I have aps and data, and return the same	e examined the foregoinge for completion y, this application must	g application, together	with the accompanyin
CATE OF OREGON, County of Marion, This is to certify that I have aps and data, and return the same	e examined the foregoinge for completion y, this application must be a superior of the superi	g application, together to the State	with the accompanyin Engineer, with correct



CHRIS L. WHEELER

STATE ENGINEER

Larry W. Jebousek

STATE OF OREGON, County of Marion,

•	T TO EXISTING					l to beneficial use
and shall	not exceedO.	01 cubi	c feet per sec	ond measured at	the point of d	liversion from the
stream, or						<u> </u>
Th			·	······································	•••••••••••••••••••••••••••••••••••••••	
If f	Kr. C			j.		one cubic foot per
second or	its equivalent for	each acre irriga	ted			·
••••••						
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	be subject to such			-		• •
	· be prosecuted w					er 1, 1973.
					•	October 1, 19.74
WI	TNESS my hand t	his 18th	day of	January	, 19.73	2.
				ekin		STATE ENGINEER
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	PERMIT DPRIATE THE SOF OREGON	nent was ite Engine day of	G.: A. O. O o'clock		ry 18 ok No.	.
. No						
Application No Permit No	PERM APPROPRIATE WATERS OF THE	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he 1744, day of MUGUST	7d at _B.: A.: A o'c		January 18 Recorded in book No. nits on page	CHRIS Basin No.