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FEB141977

CERTIFICATE NO._.

*APPLICATION FOR PERMIT

WATER RESOURCES DEPT SALEM, OREGON

To Appropriate the Public Waters of the State of Oregon

I, Francis B. Zimme	TAMAN.
of Rh.1, Box 36 (Mailing address)	
State of Oregan ,97833 , do hereb	y make application for a permit to appropriate the
following described public waters of the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pl	lace of incorporation
	a tile collectine spring water
1. The source of the proposed appropriation is	a tile collecting spring water An wirtamed spring (Name of stream)
, a tributa	ry of Myers-Hunstock Ditch
	nds to apply to beneficial use is # 0.25 _ 2
cubic feet per second	from more than one source, give quantity from each)
(If water is to be used f	s Stockwater (300 head. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
of yearlings) by means of a pi	
4. The point of diversion is located	(N. or S.) and 258 ft. W. from the SE
corner of NW 14 SW 4 Sec, 35 T	
Point of diversion is in the vi	cinity of a described point and
-continues downstream to the 5	ting of the NW & SW &, Sec. 35
T 75, R 20E, WM, Suid Point D	eing N.50° 00' W apprex. 255
	t be described. Use separate sheet if necessary)
being within the NW 45W + (Give smallest legal subdivision)	of Sec, Tp
R. 38 E , W. M., in the county of Bak	
5. The (Main ditch, canal or pipe line)	
	to be(Miles or feet)
in length, terminating in the	of Sec, Tp, (N. or S.)
in length, terminating in the(Smallest legal subdivision	g shown throughout on the accompanying map.
in length, terminating in the	g shown throughout on the accompanying map.
in length, terminating in the	g shown throughout on the accompanying map.
in length, terminating in the	g shown throughout on the accompanying map. OF WORKS gth on top
in length, terminating in the (Smallest legal subdivision R, W. M., the proposed location being DESCRIPTION Diversion Works— 6. (a) Height of dam	g shown throughout on the accompanying map. OF WORKS gth on top feet, length at bottom Cloose rock, concrete, masonry.
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Canal System or Pipe Line- None

eadgate. At head	lgate: width on to	p (at water	line)	feet; width on bottom
j	eet; depth of wat	ter	feet; grade	feet fall per one
ousand feet. (b) At	m	iles from h	eadgate: width on top (at u	pater line)
	feet; width on bo	ttom	feet; depth o	of water feet;
	feet fall p			
(c) Length	of pipe,	93 ft.;	size at intake,	in.; size atft.
om intake	in.; siz	ze at place o	of use In.; d	ifference in elevation between
take and place	of use,	8 ft. 1	s grade uniform?	Estimated capacity,
0,25 8. Location	sec. ft. a of area to be irr	igated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75	38 E	35	NW 4 SW 4	Stock
· · · · · · · · · · · · · · · · · · ·				
			ce required, attach separate sheet)	
` ,	•			
(b) Kind	of crops raised			
	g Purposes— 📈			
9. (a) To	tal amount of pou	ver to be de	veloped	theoretical horsepower
, , -		•	or power	sec. ft.
			(Head)	
(d) Th				be developed
(e) Su				of Sec
	, R			
			stream?(Yes or No)	
				, R, W. M
) (No. E. or W.)
1,007 1	22 22.000.0 P			

funicipal or Domestic Supply- None	42715
10. (a) To supply the city of	
	esent population of
nd an estimated population of	
(b) If for domestic use state number	of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	None 5000
	fore Feb. 1978 Feb. 1979
13. Construction work will be completed of	Feb. 198
	o the proposed use on or before
Feb. 1979	
	E : 82'
	(Signature of applicant)
Remarks: The need for as	structure is not presently
attender unticipated.	h many of apprex, 100' of ADC 21P
I intend to develop the	by means of approx 100' of ADC pip. Spring and divert the water into a cattle watering trough. into the existing Myers-Hunsto
nd 40' of 4" Puc pipe (See Profile.)	a cattle watering trough.
the point at which the , the existing Myors Hunston	wraposed ditch will empty into
the point at which the , the existing Myors Hunston	g, the point of diversion, and wraposed ditch will empty into
the point at which the , the existing Myors Hunston	wraposed ditch will empty into
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the existing Myers Hunston (NW/4 SW/4 Sec 35).	wraposed ditch will empty into
The point of which the the the the the the the the the th	wraposed ditch will empty into
The existing Myers Hunston (NW/4 SW/4 Sec 35). STATE OF OREGON, Sec. 35.	Ditch are on my own property
The existing Myers Henston (NW/4 SW/4 Sec 35). STATE OF OREGON, County of Marion, This is to certify that I have examined t	the foregoing application, together with the accompanying
The existing Myers Hunston (NW/4 SW/4 Sec 35). STATE OF OREGON, Sec. 35.	the foregoing application, together with the accompanying
The existing Myers Hunston (NW/4 SW/4 Sec 35). STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for	the foregoing application, together with the accompanying
The existing Myers Hunston (NW/4 SW/4 Sec 35). STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for	the foregoing application, together with the accompanying rection and completion.
The existing Myers Hemston (NW/4 SW/4 Sec 35). STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections on or before June	the foregoing application, together with the accompanying rection and completion. The polication must be returned to the State Engineer, with the accompanying rection and completion.
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The existing Myers Hunston (NW/4 SW/4 Sec 35). STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections on or before June Marco WITNESS my hand this 6th day of	the foregoing application, together with the accompanying rection and completion. The population must be returned to the State Engineer, with the accompanying the state Engineer

By Sestal R. Garner

WX PEREXX

STATE OF OREGON,)
County of Marion,	ss.

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:

		inted is limited to the		iter which o	an be applie	ed to ben	reficial use
and shall	l not exceed	0.01 cubic feet	per second m	easured at	the point of	diversion	n from the
		n case of rotation with					
•••••	ne use to which th	is water is to be appli	ed issto	ck.			
If	for irrigation, th	is appropriation shall	be limited to		o	f one cul	bic foot per
		for each acre irrigated					
							·····
				-		•••••	
		such reasonable rotation of this permit is					
£	Actual constructio	n work shall begin on	or before	March	10, 1979		and shall
		with reasonable dilig					
		ion of the water to the ad this 10th day		larch	26., 19 ⁷⁸		
			Water	Resources	. Sex Director	you stx	CHANGE MANAGEMENT
Ì		on,			of	RE	N.
\	BLIC	This instrument was first received in the fice of the State Engineer at Salem, Oregon, n the Hay of Lot.				STATE ENGINEER	9 page 34/K
42715	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	st rece at Sale				STA	a pa
	PERMIT DPRIATE THE RS OF THE S OF OREGON	was fir igineer of 3	nt:		k No		
No	PE ROPRI ERS C OF C	tment tate Enday	ıpplica		in bool page		sin No.
Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received fice of the State Engineer at Salem, On the 14 day of 12 fr. 977, at 97,00° o'clock A.M.	Returned to applicant:	rroved:	Recorded in book No		Drainage Basin No Fees
	TC	This ffice of the name of the first of	Return	Approved:	Rec Permi		Drain Fees