\*APPLICATION FOR PERMIT

CERTIFICATE NO. 4312

## To Appropriate the Public Waters of the State of Oregon

1,	f applicant)
of 4320 Bisbee, Klamath Falls	
(Mailing address)  State of, do hereb	
	•
following described public waters of the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	lace of incorporation
· · · · · · · · · · · · · · · · · · ·	
1. The source of the proposed appropriation is	spring and unnamed stream
	ry of Millicoma River
2. The amount of water which the applicant inter	nds to apply to beneficial use is0.02 cfs. f
cubic feet per second. spring with any deficience	cy from unnamed stream
(If water is to be used fr	rom more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
#1 216	S. XX 9 XX E.
4. The point of diversion is locate#2 189 ft.	S. and ZZZ50 ft. XXE. from the W4
corner of Section 5 (Section	n or subdivision)
•••••••••••••••••••••••••••••••••••••••	
(If preferable, give distance and	bearing to section corner)
(If there is more than one point of diversion, each must	
being within the NW4 NSA SE4 (Give smallest legal subdivision)	of Sec 8, Tp
R, W. M., in the county of Calpars	
5. Thepipeline(Main ditch, canal or pipe line)	to be550 feet
(Main ditch, canal or pipe line)	(Miles or feet)
in length, terminating in the	of Sec, Tp
R, W. M., the proposed location being	shown throughout on the accompanying map.
DESCRIPTION	OF WORKS
Diversion Works—	•
6. (a) Height of dam feet, len	ngth on top feet, length at bottom
feet; material to be used and characte	r of construction(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	•
(b) Description of headgate	imber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descri	ption(Size and type of pump)
:	(Size and type or pump)
(Size and type of engine or motor to be used	d, total head water is to be lifted, etc.)

dgate. At head	lgate: width dn t	op (at water	line)	feet; width on botton
				feet fall per on
usand feet.				•
	^ 1	•		pater line)
	feet; width on bo	ttom	feet; depth o	of water feet
de	feet fall	per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size atf
m intake	in.;	size at place (	of use in.;	difference in elevation betwee
				Estimated capacity
_			s grade uniformi.	2007,000 00,000
8. Location	•	rigated, or pl	ace of use	
Township	Range	Section	Worth care West	Number Acres To Be Irrigated ,
North or South	Williamette Meridian	Becuon	Forty-acre Tract	Number Server 10 20 angelous .
258.	llW.	5	NW4 SW4	domestic
			SW4 NW4	domestic
		<u> </u>		,
		•	·	
			· · ·	
				'
				· · ·
<u> </u>	<u> </u>	(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil			
(b) Ki	nd of crops raised	l	· · · · · · · · · · · · · · · · · · ·	* :
wer or Mining			į	
9. (a) To	tal amount of po	wer to be der	eloped	theoretical horsepowe
(b) Q1	iantity of water t	o be used for	power	sec. ft.
			(Head)	
(d) Th	ie nature of the u	vorks by mea	ns of which the power is to	be developed
		· 		
(e) Su	ch works to be lo	ocated in	(Legal subdivision)	of Sec
,	, R		:	•
p <i>.</i>				
	waser so be letter	to uny s	ream?(Yes or No)	O Property of the Control of the Con
(f) Is				
(f) Is (g) If	so, name stream	,	oint of return	
(f) Is (g) If	so, name stream	,	-	, R, W.

,	(a) To supply	the city of	· • • • • • • • • • • • • • • • • • • •		••••••	••••••••••	
		County, hav	vina a presen	t population o	f	, , , , , , , , , , , , , , , , , , ,	
						1	
i an es		ation of .t					
	(b) If for dor	mestic use state	number of	families <b>t</b> o be	supplied	two famili	es
Ariga Ariga		(An	over questions 11. 42	2, 13, and 14 in all ca	: :	- 6-3	•
. Description	<b></b>				;	allering Sty	
11.	Estimated cost	t of proposed wo	rks, \$.299	1	•	W.	1
12.	Construction	work will begin	on or before	Februar	y 1, 1970.		
13.	Construction	work will be co	mpleted on o	r before	October	1, 1971	
1.1	Mb a				hfa	October	1 1972
14.	The water wit	ll be completely	applied to the	e proposea us ∩()	e on or oejor	e	بريد جددخه. ر
••••••			***************	- Jana		vune	······································
				Vinas	26/1/	isteaa	<u></u>
		TANK TAKES	•	·	(Signatur	of applicant)	
		•		7	*****************		i,
Re	emarks:	Water from sp	ring is to	be shared	equally be	tween the t	wo partie
•	*						34
					•	175	
•••••••		••••••		e rest to the second		······································	
			•	,	٠.	•	
		***************************************			•	•••••••	
		•••••••					
<u>.</u>						***************************************	••••••
•••••••							
					••••••		***************************************
			·				************************
						************************	
······································	OF OREGON						
		} <i>ss</i> .					
Cour	ity of Marion,	ss.					
Cour	nty of Marion, his is to certif	ss. y that I have ex	!		y yr		
Cour	nty of Marion, his is to certif	ss.  y that I have exturn the same for	or	rection	y yr		
Cour T aps ar	nty of Marion, his is to certif	ss.  y that I have exturn the same for	!	rection	y yr		
Cour T aps ar	nty of Marion, his is to certif nd data, and re	ss.  y that I have exturn the same for	on	rection			
Cour T aps ar	nty of Marion, his is to certif	ss.  y that I have exturn the same for	on	rection	urned to the	State Engine	er, with corr
Cour T aps ar	nty of Marion, his is to certif nd data, and re	ss.  y that I have exturn the same form  in its priority, t	or	rection	urned to the		er, with corr
Cour T aps ar	nty of Marion, his is to certif nd data, and re	ss.  y that I have exturn the same fo	or	rection	urned to the	State Engine	er, with corr
Cour T aps ar	nty of Marion, his is to certif nd data, and re	ss.  y that I have exturn the same form  in its priority, t	or	rection	urned to the	State Engine	er, with corr
Cour T aps ar In	nty of Marion, his is to certif nd data, and re n order to reta	y that I have exturn the same formula in its priority, to March 24th	his applicatio	rectionon must be ret	urned to the	State Engine	er, with corr
Cour T aps ar In	nty of Marion, his is to certif nd data, and re n order to reta	ss.  y that I have exturn the same form  in its priority, t	his applicatio	rectionon must be ret	urned to the	State Engine	er, with corr

JAN281969

STATE ENGINEER
SALEM. OREGON

By OUM CLER STATE DE LARRY W. Jebousek Assi

the supplies

STATE OF OREGON, Sss. 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 stream, or its equivalent in case of rotation with other water users, from an unnamed spring with any deficiency in the available supply from unnamed spring to be made up by appropriation from an unnamed stream provided that the total quantity diverted from both sources shall not exceed 0.01 cubic foot per second The use to which this water is to be applied is domestic use of two families second or its equivalent for each acre irrigated ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Complete application of the water to the proposed use shall be made on or before October 1, 19.72... WITNESS my hand this .....17th........ day of .....July. STATE ENGINEER

Application No. 4571

No.

Permit

This instrument was first received in the

APPROPRIATE THE PUBLIC WATERS OF THE STATE

JO

OREGON

OF

office of the State Engineer at Salem, Oregon

at 8.00 o'clock

19.69,

Returned to applicant:

Approved

WHEELER

CHRIS

Recorded in book No.

Permits on page