Permit No. .

CERTIFICATE NO: 53500

FFR- 91977

CORRECTED

*APPLICATION FOR PERMIT

WATER RESOURCES DEPT. CALEM, OREGON

To Appropriate the Public Waters of the State of Oregon

¥,	We, ROLLAND	BEATTIE and M				••••
of	South Coos	River Route (Mailing address)	(Name of a	,	Coos Bay	
				make application		appropriate the
following	g described pul	izip co Slic waters of the	ode) State of Oregon	, SUBJECT TO 1	EXISTING PIC	ure.
				ce of incorporation		
***************************************	••••••					
				unnamed stream	vame of stream)	
1/4,	Sec. 18, T2	5S, RllW, WM	, a tributary	ofMillicoma	River	
				s to apply to bene		
				for stock wat		
				domestic sup	s, mandracturing, done	esuc supplies, etc.)
acre,	Prus roo ne	ad of cattle.		personal gard		
4.	The point of d	iversion is located	i .1410 ft	N and 2,018	ft. E fro	om theSW
corner of	Section	18, Township	25 South, Ra	nge 11W, WM, bo	eing within t	he NE of
the S	W of Section	18 in the Cou	inty of Coos		•••••	
being wit	(If there is	more then one point of d	give distance and beari	described. Use separate s	heet if necessary)	
R	, W. M.,	(Give smallest legaling the county of	al subdivision)		, 1p	(N. or S.)
5.	The pi	peline		to be	5,000 ft.	
		(Main ditch, canal	or pipe line)	to be	(Miles or	feet)
n lengtn,	, terminating in	the NE OF the	st legal subdivision)	of Sec13	, Tp.	25 South
R(1	11 West , W	M., the proposed l	location being sh	nown throughout	on the accompa	nying map.
	Works—		SCRIPTION O			
6.	(a) Height of	dam3	feet, length	on top10	feet. len	ath at bottom
	· ·			f construction		
	earth and ro	ck with pipe t	o settling ta	ank.	(Loose roci	t, concrete, masonry,
				erflow.		
	***************************************	•	•••••••••••••••••••••••••••••••••••••••	n	************************	
•••••••	(1	Size and type of engine o	r motor to be used, tota	al head water is to be lift	ed, etc.)	
·•••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••	••••••		

augure. 111 neu	agate: wiath on	top (at wate	er line)	feet; width on bottom
ousand feet.	feet; depth of u	ater	feet; grade	feet fall per one
		miles from	headgate: width on top (at	water line)
•••••	feet; width on	bottom	feet; depth	of water feet;
rade	feet fall	per one tho	usand feet.	
(c) Lengtl	1 of pipe,	ft	.; size at intake,	in.; size at ft.
				difference in elevation between
		jt.	is grade uniform?	Estimated capacity,
8. Locatio	•	rrigated, or	place of use	
Township				Place of Use
North or South	Willamette Meridian	Section	Forty-acre Tract	XIKINGSHXMHHK KAKINGHHKKAK
25South	12West	13	NE 1/4 SE 1/4	two residences and pers garden and one half of dairy barn
25South	llWest	18	NW 1/4 SW 1/4	one half of the dairy
The factor of the second secon				
(a) Chara	cter of soil		ace required, attach separate sheet)	
				•
Power or Minin	-	au 4a ka J		.
				theoretical horsepower.
			for power	
(c) To	tal fall to be ut	ilized	(Head) feet	•
(d) Th	e nature of the	works by me	ans of which the power is t	o be developed
	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·		
(e) Su	ch works to be	located in	(Togol subdivision)	of Sec,
	, R			
			stream?(Yes or No)	
			(Yes or No) point of return	
(8) 1)				, R, W. M.
		Saa	/P	D

Municipal or Domestic Supply—	41323
10. (a) To supply the city of	J1. 1 & 16. 4 P
	present population of
and an estimated population of	
(b) If for domestic use state numb	per of families to be suppliedtwo
(Answer ques	stions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	\$NoneAlready in existence.
12. Construction work will begin on or	before Construction work is completed.
13. Construction work will be completed	d on or beforeCompleted
14. The water will be completely applied	d to the proposed use on or before
The water has been ;	put to the uses specified for many years.
	(Signature of applicant)
	Hallard C. Beattle
homesteaded by the applicant's parted either in the structures and of Future use conforms to the figures. The water supply and watering, dairy barn use; such as water is also to be used for domes garden of less than one half acre are two stock watering facilities both are less than 100 feet from the structure of the supply and water is also to be used for domes garden of less than one half acre are two stock watering facilities.	rents many years ago. No changes are contemplated istribution system or in the volume of use. In some and maps enclosed with the application. It is some and maps enclosed with the application. It is to be used for stock washing cattle and cleaning up the parlor. It is use of two residences and for personal which is noncommercial law and garden. There that are not located in the dairy barn, but the barn and are shown on the attached map. It is barn half of which lies within Section 13 and ection 18.
······································	
STATE OF OREGON, County of Marion, ss.	
County of Marion, ss.	
This is to certify that I have examined	the foregoing application, together with the accompanyin
maps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, wit
corrections on or before	, 19
WITNESS my hand this day	, of, 19, 19
	•
	STATE ENGINEER
	Bu

STATE OF OREGON,

41323

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:

		0.03 cubic feet per second measured at the point o	f diversion from the
ream, (or its equivalent	t in case of rotation with other water users, froman	amed stream
······			
T		this water is to be applied is domestic use for two fami	
lairy	rigation of l barn use, bei for dairy ba	lawn and garden not to exceed acre in area, storing 0.01 c.f.s. for domestic, 0.01 c.f.s. for storing use.	ock use, and ock, and 0.01
If	for irrigation, t	this appropriation shall be limited to	of one cubic foot per
cond o	or its equivalent	t for each acre irrigated	
·····			
• • • • • • • • • • • • • • • • • • • •			
••••••	·····		
nd sho	all be subject to	o such reasonable rotation system as may be ordered by the	e proper state officer
	The priority date	te of this permit is	
	The priority date	te of this permit isJanuary 4, 1977 tion work shall begin on or beforeMarch 21, 1978	
A	The priority date		and sha
hereaf	The priority date Actual constructi iter be prosecute	tion work shall begin on or before March 21, 1978	and sha
A hereaf	The priority date Actual constructi iter be prosecute Complete applica	tion work shall begin on or before	and sha
A hereaf	The priority date Actual constructi iter be prosecute Complete applica	ed with reasonable diligence and be completed on or before ation of the water to the proposed use shall be made on or be and this 21st day of March 19.77	october 1, 19 78 fore October 1, 19 79
A hereaf	The priority date Actual constructi iter be prosecute Complete applica	ed with reasonable diligence and be completed on or before ation of the water to the proposed use shall be made on or be and this 21st day of March 19.77	and sha
A hereaf	The priority date Actual constructi iter be prosecute Complete applica	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	october 1, 19 78 fore October 1, 19 79
hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	october 1, 19.78 fore October 1, 19.79 RESCRIPTION
hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	fore October 1, 19.79 ARMEDINAL REPORTS
hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	october 1, 19.78 fore October 1, 19.79
hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	and sha October 1, 19.78 fore October 1, 19.79 ARMEDINARIA
A hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	fore October 1, 19.79 ARMEDINGERAR
hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	ed with reasonable diligence and be completed on or before cation of the water to the proposed use shall be made on or be and this 21st day of March 19.77. WATER RESOURCES DIRECTOR	and sha October 1, 19.78 fore October 1, 19.79 RESERVENCEMENT
hereaf	The priority date Actual constructi iter be prosecute Complete applica WITNESS my ha	tion work shall begin on or before March 21, 1978 ed with reasonable diligence and be completed on or before contains of the water to the proposed use shall be made on or be hand this 21st day of March 19.77. WATER RESOURCES DIRECTOR	fore October 1, 19.79