*Permit No. 343

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	Mrs. L Shaw			
	(Name of Applicant) Proirie Gity Oregon Grout			
of	Prairie City, Oregon , County of Grant			
State	of Oregon , do hereby make application for a permit to appropriate			
	llowing described public waters of the State of Oregon, subject to existing rights.			
ine jo	itowing described phone whiers of the State of Oregon, subject to existing rights.			
If	the applicant is a corporation, give date and place of incorporation.			
1.	The source of the proposed appropriation is(Name of stream)			
	Graham Greek			
a	The amount of water which the applicant intends to apply to honofiel was in 1			
٤.	The amount of water which the applicant intends to apply to beneficial use is 1. 1.			
	cubic feet per second.			
3.	The use to which the water is to be applied isIrrigation			
	. (Irrigation, power, mining, manufacturing,			
domesti	c supplies, etc.)			
	The point of diversion is located at a point from which the 2 corner between			
	(Give distance and bearing to section corner)			
Sec	tions 15 & 16 bears N 69° 30' W 1730 feet			
being	within the NE \(\frac{1}{2}\) of SN \(\frac{1}{2}\) of Sec. \(\frac{15}{2}\) (Give smallest legal subdivision) (No. N. or S.)			
R.	34 E , W. M., in the County of Grant			
10	(No. E. or W.)			
5.	The main ditch to be			
	(Main ditch, canal or pipe line)			
miles	The			
R	34 E , W. M., the proposed location being shown throughout on the accompanying map.			
6.	The name of the ditch, canal or other works is			
	Shaw Ditch			
	Description of Works			
Diver	sion Works—			
7.	(a) Height of damfeet, length on topfeet, length at bottom			
	feet; material to be used and character of construction			
	(Loose rock, concrete,			
masonr	y. rock and brush, timber crib, etc., wasteway over or around dam)			
	(b) Degenistion of handants			
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)			
*A	different form of application is provided where an appropriation is to be made by the enlargement of existing works			

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

	te. At headgate: Width on top (at water line)feet; width on bottom
	5. fect; depth of water 1.5. feet; grade 2. feet fall per 1000 feet.
	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water
feet; g	radefeet fall per 1000 feet.
	4
Irrigati	Fill in the Following Information Where the Water is Used for:
	The land to be irrigated has a total area of60acres, located in each
smalles S	t legal subdivision, as follows: 30 acres each in the NV $\frac{1}{4}$ of SE $\frac{1}{4}$ & NL $\frac{1}{4}$ of SV $\frac{1}{4}$ of Section 21 T 13 S R 33 \mathbb{Z} . W. M.
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes—
Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power:	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power:	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Powers	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power:	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power, 10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power, 10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed

11. To supply the city of		
	ii popuuiion ojuna e	in estimatea
oppulation ofin 19in		
12. Estimated cost of proposed works, \$ Alr	eady made 14 years old.	
13. Construction work will begin on or before.		
14. Construction work will be completed on or	before	
15. The water will be completely applied to the		
	14 years.	
Duplicate maps of the proposed ditch or other		
• • • •	works, prepared in decordance with the	7 11100 07 0110
Board of Control, accompany this application.	Mrs. L. Shaw	
	(Name of Applicant)	
Signed in the presence of us as witnesses:	£,,	
(1) Jas P. Jackson (Name)	, Prairie City, Ore.	
(Name)	(Address of Witness)	
(2) F T Storrs (Name)	, Prairie Gity (Address of Witness)	
Remarks: This ditch has been built described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing	g is now
described land for the past 14 years but	and the water used on the foregoing	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
described land for the past 14 years but made for the purpose of protecting any ri	and the water used on the foregoing was never filed on, and this filing that I may already have without was	g is now
made for the purpose of protecting any risers. STATE OF OREGON, County of Marion This is to certify that I have examined the form	and the water used on the foregoing was never filed on, and this filing this I may already have without was regoing application, together with the a	g is now
described land for the past 14 years but made for the purpose of protecting any risers. STATE OF OREGON, County of Marion	and the water used on the foregoing was never filed on, and this filing this I may already have without was regoing application, together with the a	g is now
made for the purpose of protecting any rices of the purpose of the purpose of protecting any rices of the purpose of the	and the water used on the foregoing was never filed on, and this filing this I may already have without was regoing application, together with the a	g is now
made for the purpose of protecting any rices of the purpose of the purpose of protecting any rices of the purpose of the	and the water used on the foregoing was never filed on, and this filing this I may already have without was regoing application, together with the a on or completion, as follows:	g is now
made for the purpose of protecting any rices of the purpose of the purpose of protecting any rices of the purpose of the	and the water used on the foregoing was never filed on, and this filing this I may already have without was regoing application, together with the a on or completion, as follows:	g is now
made for the purpose of protecting any ri STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for corrections.	and the water used on the foregoing was never filed on, and this filing that I may already have without was regoing application, together with the a on or completion, as follows:	g is now
made for the purpose of protecting any ri STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for corrections.	and the water used on the foregoing was never filed on, and this filing that I may already have without was regoing application, together with the a on or completion, as follows:	iver.
made for the purpose of protecting any ri STATE OF OREGON, County of Marion This is to certify that I have examined the fomaps and data, and return the same for corrections and data. In order to retain its priority, this applies	and the water used on the foregoing was never filed on, and this filing that I may already have without was regoing application, together with the a on or completion, as follows: cation must be returned to the State En	ccompanying

entral de la companya	Application No. 823	
6	Permit No. 343	
	PERMIT	•
	To appropriate the public waters of the State of Oregon	
•	Division No. 2 District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 11 day of July,	
	1910, at 8:00 o'clock k.M. Returned to applicant for correction	
· .	Corrected application received	
	Approved	
	Aug 4 1910	
	Recorded in Book No. 1 of Permits on	
•	Page343	·
	John H Lewis \$12 State Engineer	,
	#~~	
STATE OF OREGON,) ss.	,
County of Marion	Social Control of the	
This is to certify that	I have examined the foregoing application and do	hereby grant the same.
	mitations and conditions:	
	·	, P
	ion for irrigation purposes shall be limited r sec. for each acre irrigated.	
The amount of water	appropriated shall be limited to the amount which ca	n be applied to beneficial
	of one (0.75) cubic feet per second.	
$Actual\ construction\ wor$	k shall begin on or before	4, 1911
and shall thereafter be pro	osecuted with reasonable diligence and be completed	
	Aug	4, 1912
Complete application of	f the water to the proposed use shall be made on	or before
	Aug	4, 1913
WITNESS my hand thi	s 4th day of August	, 1910

John H Lewis

State Engineer.