*Enlargement Permit No. 35 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	H B Hayes		
	of Applicant)	, County of	Grant
			for a permit to appropriate
following described publ			
If the applicant is a			ation
1. The source of th		on is John Day Riv	Wer Name of stream)
2. The appropriation	n to be made by the	enlargement (or extens	ion) of
The	Ringsmyer Bitch		
owned by H Ringsmy	,	d or works to be enlarged) Ars. A. Murray, Mrs.	Max Robinson.
3. The amount of	water which the applic	eant intends to apply t	to beneficial use is One
cubic fee	et per second, which amo	ount is in addition to t	the present claimed appropriate
4. The use to which	the water is to be appli	ied is	(Irrigation, power, m
***************************************	Irrigation		(IIIIgation, power, in
manufacturing, domestic supplied	es, etc.)		
5. (a) The point of		(Give distance and bearing to section co
(b) The headgat	te is located within the	SW 1 x SW 1 (Smallest legal	Give distance and bearing to section co
(b) The headgat of Sec. 36	te is located within the	SW 1 x SW 1 (Smallest legal R. 26 (No. E. or W	Give distance and bearing to section co
(b) The headgat of Sec. 36 Grant (c) Said	te is located within the, $Tp.$ 12 (No. N. or S.)	SW 1 x SW 1 (Smallest legal R. 26 (No. E. or W	Give distance and bearing to section co
(b) The headgat of Sec. 36 Grant (c) Said	te is located within the	SW 1 x SW 1 (Smallest legal (No. E. or W	Give distance and bearing to section consideration of subdivision)
(b) The headgat of Sec. 36 Grant (c) Said 4 (Ditch, c)	itch is One canal or flume) of Sec. 34	SW x SW 1 (Smallest legal , R. 26 (No. E. or W) mile 73 chains mile	Give distance and bearing to section compared to subdivision) W. M., in the country ses in length and terminates in 12 South , R. 26 East
(b) The headgat of Sec. 36 Grant (c) Said	te is located within the Tp. 12 (No. N. or S.) itch is one canal or flume) of Sec. 34 ivision) cation being shown thr	SV 1 x SW 1 (Smallest legal 26 (No. E. or W	Give distance and bearing to section co 1 subdivision) 2. W. M., in the county 2. in length and terminates in 12 South , R. 26 East anying map.
(b) The headgat of Sec. 36 Grant (c) Said di (Ditch, c) NV ½ x NV ½ (Smallest legal subdi W. M., the proposed loce (d) The dimens	itch is one canal or flume) cation being shown thresions of said ditch joint is canal ditch joint is canal or flume.	SV 1 x SW 1 (Smallest legal (Smallest legal (No. E. or W)) B mile 70 chains mile Tp. oughout on the accomp	Give distance and bearing to section co I subdivision) W. M., in the country Is in length and terminates in In subdivision and terminates in In subdivision and terminates in In subdivision and terminates in It subdivision and terminates
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(b) The headgat of Sec. 36 Grant (c) Said di (Ditch, c) NV ½ × NV ½ (Smallest legal subdi W. M., the proposed loce (d) The dimens line) 7 fee	itch is one canal or flume) cation being shown thresions of said ditch jet; width on bottom.	SV 1 x SW 1 (Smallest legal (Smallest legal (No. E. or W)) B mile 70 chains mile Tp. oughout on the accompust below the headga feet; dept	Give distance and bearing to section co I subdivision) W. M., in the country Is in length and terminates in In subdivision and terminates in In subdivision and terminates in In subdivision and terminates in It subdivision and terminates
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(b) The headgat of Sec. 36 Grant (c) Said d. (Ditch, c) NV ½ x NV ½ (Smallest legal subdi W. M., the proposed loc (d) The dimens line) 7 fee grade 1.25 fe cubic feet per second. (e) Said ditch m ction 27 - 34 and 35 NE ½ x SE ½ Sec 35 (If not used for in NV ¼ x SE ¼ " " NE ½ x SV ¼ " "	te is located within the Tp. 12 (No. N. or S.) itch is one canal or flume) of Sec. 34 ivision) cation being shown thresions of said ditch just; width on bottom. Let fall per 1000 feet, now serves to irrigate in the property of the pro	SV 1 x SW 1 (Smallest legal R. 26 (No. E. or Western 1988) a mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) a mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) a mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) a mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) a mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) a mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 73 chains mile 1989 (No. E. or Western 1989) b mile 74 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 74 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (No. E. or Western 1989) b mile 75 km start not the accomp maximum set the following described (N	Give distance and bearing to section compared to section compared to subdivision) W. M., in the country, Es in length and terminates in the country, Es i
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^{*}A different form of application is provided for new appropriations, and where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

(f) The total area now irrigated from said ditch is 97.6 acres
(g) The diversion works of said ditch are described as follows:
A low dam across John Day's River about one ft. in height. (If any, give character of dam, height, length on top and bottom; spillway over or around dam)
Description of Proposed Enlargement—
6. (a) The diversion dam, after enlargement. (Will remain unchanged)
Unchanged or if changed, give height, length, character of material, etc.)
Old ditch head unchanged
Enlargement or extension (b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (a
water line) 9 ft feet; width on bottom 7 ft feet; depth of water 1 ft-2 ft feet
grade16 inches feet fall per 1000 feet.
(c) Atmiles from headgate: Width on top (at water line)feet
width on bottom feet; depth of water feet; grade feet fair Unchanged
per 1000 feet. (Give further dimensions at points where changed in dimensions)
the SE 1/4 x SL 1/4 of Sec. 28 , Tp. 12 South , R. 26 East , W. M. (Give smallest legal subdivision) (e) The head of the proposed extension is located nearly South of S 1/4 cor Sec. 27. Distant about 250 yds.) correctly thus south 4.24 chains East 37.80 chains of (If proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner) NV corner Sec 34 Two 12 S, Range 26 E.
Fill in the Following Information, where the Water Appropriated is to be Used for: Irrigation— 7. The land to be irrigated by the proposed extension or enlargement has a total area of 376
acres, located in each smallest legal subdivision, as follows:
(Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate) NE 4 SE 4 Sec 28 T 12 S R 26 E 10.5 A
SE 4 SE 4 " " " " " " " 8.7 A SV 4 SE 4 " " " " " " " 7.1
NW 4 SE 4 " " " " 11.3 A 37.6 A
(If more space required, attach separate sheet)
Power, Mining, Manufacturing or Transportation Purposes-
8. (a) Total amount of power to be developed horsepower
(b) Total fall to be utilizedfeet.

	(c) The nature of the wor					
located	in(Legal subdivision) (d) The use to which the					
	(e) The nature of the min	nes to be serv	ed			
Munici	pal Supply— To supply the city of					
	Count					
	ted future population of					
10.	Estimated cost of the prop	osed extension	or enlarger	ment \$ ab	out \$500	***************************************
11.	Construction work will beg	in on or befor	ebefor	e Jan 1, 19	11	
12.	Construction work will be	completed on	or before by	Jan 1, 191	3	
13.	The water will be complete	ely applied to	a beneficial	use on or bef	ore Three y	ears.
Dupl	licate maps of the original of	canal or other	works, show	ving also the	enlargement or	extension, pre-
pared	in accordance with the rules	s of the Board	l of Control,	accompany t	his application.	
			`\	H B Hayes	ume of Applicant)	
					ime of Applicant)	
Sig	ned in the presence of us a	s witnesses:		••••••		••••••
(1)	A L Dunavan (Name)		, Canyo	on City, Ore	dress of Witness)	
	Michael Spears (Name) narks: The Old Rings			on City, Ore	gon dress of Witness)	the lands
	ored red between the Ri					
,						*
	their lands measured &					
Wr'i	tten on themap the acre	age as they	gave in of	their own	free will.	
STATE	E OF OREGON,)				
Ca	ounty of Marion	ss.				
Thi	s is to certify that I have	examined the	foregoing ap	$oplication, \ tog$	ether with the	accompanying
maps d	and data, and return the so	ıme for correc	tion or comp	oletion, as follo	ows:	
	For completion an					
In	order to retain its prior	rity, this app	lication mus	t be returned	to the State 1	Engineer, with
correct	tions, on or before 21 d	ay of Februs	ıry	·····,	1910	
WI	TNESS my hand this	22	day of	January	, 19 10	
			J	ohn H Lewis		
			PAC		9	State Engineer.