\* Permit No....

CERTIFICATE NO. 5 %

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

	Rebecca J Prewett  I,
	(Name of Applicant)
	of, County of
	(Postornice)
	State of, do hereby make application for a permit to appropriate the
	following described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	Darkey
	Sagebrush Gulch, Nigger Rock Gulch, and 1. The source of the proposed appropriation is unnamed tributary of Nigger Rock Canyo
.ch	Nome of atnounce
	is a tributary of Sand Hollow and Reservoir Nos. 1 - 2 & 4 the Malheur River , tributary of the Malheur River
	2. The amount of water which the applicant intends to apply to beneficial use is
	$2\frac{1}{2}$ cubic feet per second.
	3. The use to which the water is to be applied is
	(Irrigation, power, mining, manufacturing
	domestic supplies, etc.)  Water to be diverted from three reservoirs,
,	4. The point of diversion is located  located in the SE <sup>1</sup> NE <sup>1</sup> Sec. 27  (Give distance and bearing to section corner)
_	= 1
Z	located in the SE4 SW4 Sec 22,  All in T 21 S R 44 E
3	located in the SE <sub>4</sub> SW <sub>4</sub> Sec 22,  All in T 21 S R 44 E  located in the NW <sub>4</sub> NW <sub>4</sub> Sec 28 No. 2  being within the No. 3 of Sec. 28 Tp. (No. N. or S.)
	(Give smallest legal subdivision) (No. N. or S.)
	R, W. M., in the county of
	(No. E. or W.)
	5. The main ditches $to be$ about 2 miles in $to be$ $to be$ $to be$ $to be$ $to be$ $to be$
	on south side, and about 12 miles on the north side length, terminating in the (Smallest legal subdivision)  NE4 SE4 and SE4 SE4 length SE4 length, terminating in the (Smallest legal subdivision)
	W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works is
	Prewett Irrigation System
	DESCRIPTION OF WORKS
•	DIVERSION WORKS— Water will be diverted from three reservoirs as shown on map
	7. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
. ]	L, in $SE_4^1$ $NE_4^1$ $Sec$ 27, 15 ft. high, 650 ft. long on top; built of earth; No. 2 in the
<u>ļ</u> 5	SW1 Sec. 22 12 ft. high. 300 ft. long on tops No. 3, in the NW1 NW4 Sec. 28, 16 ft masonry, rock and brush, timber crib; etc., wasteway over or around on No. 3, in the NW4 NW4 Sec. 28, 16 ft
	, 450 long on top; all to be earth fill dams.
	(b) Description of headgate Lumber headgates
	(b) Description of headgate Lumber headgates  (Timber, concrete, etc., number and size of openings)

CA	NAT.	SYSTEM-
	IVAL	1112111111

rom neaagate. At n	eadgate:	Width	on to	p (at	water	line)	<del>-</del>	feet;	width on	bottom
feet;	depth of will be	water about	; 2½ on a	inch mour		eet; grade hundred	feet.	Sizes no	feet fall t fully	per one determine
feet;	width on	bottom	:: '			feet; dept	h of wa	ter		feet;
rade										
										. 7
and the second second										
FILL IN THI	E FOLLOW	VING 1	INFO	RMA	TION	WHERE TI	1E WAI	ER IS U	SED FOR	•
RRIGATION						19	5			
9. The land to b	be irrigated	l has a	total	area	of			acr	es, located	l in each
mallest legal subdivi	sion, as fol	lows:	(Ciro		of land in	auch smallest l	egal subdiv	ision which	ou intend to	irrigate)
	SEA NEA	Sec.	27	<b>3</b> 0	acres,	each shanest r				
n Newson Color (1997)	NEA NEA	Sec	27	35	acres					
	NW4 NE4 SW4 SE4	Sec	<b>27</b> 22	<b>3</b> 5	acres					
	SE <sup>1</sup> SW <sup>1</sup>				acres	<u>}</u>		••	·	
<u> </u>	SW4 SW4	Sec.	22	15	acres	· · · · · · · · · · · · · · · · · · ·				
						2				
and the second second second second	$NE_4^1$ $SE_4^1$	Sec.	21	20	<u>a</u> cres					
						. A				
	and the second					separate shee				
Power, Mining, Ma										
10. (a) Total a	mount of 1	oower	to be	deve	eloped			theor	etical hor	sepower.
(b) Total fe	all to be ut	ilized		/TT00		feet.	* *			
(c) The nat							is to be d	leveloped		
(d) Such w	orks to be l	located	in		(Leg	al subdivision)		oj Se	<i>C.</i>	<i>2</i>
Tm	$\boldsymbol{R}$			$W \lambda$	1					
(No. N. or S.)  (e) Is wate	r to be reta	urned t	o any	y stre	am?	<u></u> <u></u>				
(f) If so, n										
	Sec			, T	p <b>.</b> (1	No. N. or S.)	, K	(No. E.	or W.)	, VV . 171.
	e to which	power	is to	be a	pplied	is		·		· · · · · · · · · · · · · · · · · · ·
(g) The us										
(g) The us								• • • • • • • • • • • • • • • • • • • •		
(g) The us	•									

IUNICIPA			
	To supply the city of	•	
(		opulation of, a	nd an
stimated	l population ofin 191		
	(Answer questions 12, 13,		
12.	Estimated cost of proposed works, \$	,000.00	
13.	Construction work will begin on or before	Already begun	
		Three years from date	
15.	•	he proposed use on or before	
		Four years from date.	
Dwpl	licate maps of the proposed ditch or other	works, prepared in accordance with the rules	of the
	ater Board, accompany this application.		•
,,,,,		Rebecca J Prewett	
		(Name of applicant)	
Sign	ed in the presence of us as witnesses:		
<i>(</i> )	Bruce R Kester	Vale, Oregon	· ·
2)	(Name) Geo. E Davis (Name)	(Address of witness)	
	(Name)	(Address of witness)	
D	Reservoir No. 3 referre	d to herein is covered by the Permit.	No.
	arks: Reservoir No. 3 referre	d to herein is covered by the Permit,	
	arks: Reservoir No. 3 referre Application 2715, approved June 3,	d to herein is covered by the Permit, 1913, in the name of Loy and Prewett	• T
	Application 2715, approved June 3, location of the reservoir as shown	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S	• T
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after surv	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a	ectio
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ectio
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections show
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections show
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
TATE (	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the as furnished herewith.  OF OREGON,  County of Marion  Construction 2715, approved June 3, location 2715, approved June 3, location 3, location 2715, approved June 3, location 2715, appr	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections sho
TATE (	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the asfurnished herewith.  OF OREGON,  County of Marion  sis to certify that I have examined the form	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe	ections show tt is
TATE (	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the asfurnished herewith.  OF OREGON,  County of Marion  sis to certify that I have examined the ford data, and return the same for corrections.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe  egoing application, together with the accompa	ections sho
TATE (	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after survon map herewith. Copy of the asfurnished herewith.  OF OREGON,  County of Marion  sis to certify that I have examined the ford data, and return the same for corrections.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe  regoing application, together with the accompany  on or completion, as follows:	ections sho
TATE (	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after surv on map herewith. Copy of the as furnished herewith.  OF OREGON, County of Marion  sis to certify that I have examined the ford data, and return the same for corrections.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe  regoing application, together with the accompany  on or completion, as follows:	ections shoutt is
TATE (	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after surv on map herewith. Copy of the as furnished herewith.  OF OREGON, County of Marion sis to certify that I have examined the ford data, and return the same for corrections.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe  egoing application, together with the accompany on or completion, as follows:	ections sho
This naps and	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after surv on map herewith. Copy of the as furnished herewith.  OF OREGON, County of Marion sis to certify that I have examined the ford data, and return the same for corrections.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe  egoing application, together with the accompany on or completion, as follows:  tion must be returned to the State Engineer	ections show tt is
This naps and	Application 2715, approved June 3, location of the reservoir as shown 20 and 29, but is found after surv on map herewith. Copy of the as furnished herewith.  OF OREGON, County of Marion  sis to certify that I have examined the ford data, and return the same for corrections, on or before.	d to herein is covered by the Permit,  1913, in the name of Loy and Prewett  in said application is shown as in S  ey in the field to be located about a  signment of the interest of J F Prewe  egoing application, together with the accompany on or completion, as follows:  tion must be returned to the State Engineer	ections sho

10

Application	No. 5018
Permit No.	3009

TO APPROPRIATE
THE PUBLIC WATERS OF

	Division No. 2 District No.	
	This instrument was first rec	reined
en e	in the office of the State Engin	
	Salem, Oregon, on the	5
	day of, 1	191,
and the second s	at 1:30 o'clock p. m.	and the second s
in policy bill in New Compositions.	Returned to applicant for corr	ection
	Corrected application receiv	The transfer of the state of th
	76 <u>70 </u>	
	Approved: Jul 24, 1916	
and the second s	Recorded in Book No11	$ au_{\!$
and the second of the second o	Permits, on Page 3009	()
at variant to be	John H Lewis State E	ngineer.
i i i i i i i i i i i i i i i i i i i	1 map RS 22.75	Kirk tit Talika sasafi
'ATE OF OREGON,		
and the second of the second o	>88.	
bject to the following limita one-eightieth of one cubic f	have examined the foregoing applications and conditions: If for irrigular foot per second, or its equivalent,	lication and do hereby grant the same ation, this appropriation shall be limite for each acre irrigated, and shall be the proper State officer
This is to certify that I bject to the following limital one-eightieth of one cubic fibject to such reasonable rotal the use of the water v	have examined the foregoing applitions and conditions: If for irrigion per second, or its equivalent, ation system as may be ordered by under this permit shall be 1	ation, this appropriation shall be limite
This is to certify that I bject to the following limita one-eightieth of one cubic f bject to such reasonable rota The use of the water uparposes.	have examined the foregoing applications and conditions: If for irrigition per second, or its equivalent, ation system as may be ordered by under this permit shall be 1	ation, this appropriation shall be limite for each acre irrigated, and shall b the proper State officerimited to water for irrigation
This is to certify that I bject to the following limita one-eightieth of one cubic f bject to such reasonable rote The use of the water upurposes.	have examined the foregoing applitions and conditions: If for irrigion per second, or its equivalent, ation system as may be ordered by under this permit shall be 1	ation, this appropriation shall be limite for each acre irrigated, and shall b the proper State officer. imited to water for irrigation
This is to certify that I bject to the following limita one-eightieth of one cubic fibject to such reasonable rote. The use of the water uparposes.	have examined the foregoing applitions and conditions: If for irrigiont per second, or its equivalent, ation system as may be ordered by under this permit shall be 1	ation, this appropriation shall be limite for each acre irrigated, and shall b the proper State officer. imited to water for irrigation
This is to certify that I be bject to the following limits one-eightieth of one cubic for bject to such reasonable rote. The use of the water uparposes.	have examined the foregoing applitions and conditions: If for irrigiont per second, or its equivalent, ation system as may be ordered by under this permit shall be 1	ation, this appropriation shall be limite for each acre irrigated, and shall b the proper State officer. imited to water for irrigation
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water upurposes.  The amount of water a	have examined the foregoing applitions and conditions: If for irrigioot per second, or its equivalent, ation system as may be ordered by under this permit shall be 1	ation, this appropriation shall be limite for each acre irrigated, and shall b the proper State officer. imited to water for irrigation
This is to certify that I is bject to the following limital one-eightieth of one cubic folject to such reasonable roted. The use of the water upurposes.  The amount of water against use and not to exceed.	have examined the foregoing applitions and conditions: If for irrigiont per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44 cubic fee	ation, this appropriation shall be limite for each acre irrigated, and shall b the proper State officer. imited to water for irrigation  e amount which can be applied to ben t per second, or its equivalent in case of
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water upurposes.  The amount of water against use and not to exceed	have examined the foregoing applitions and conditions: If for irrigiont per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44 cubic fee	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case of  July 5, 1916  July 24, 1917
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water upurposes.  The amount of water against use and not to exceed tation. The priority date of Actual construction work.	have examined the foregoing applitions and conditions: If for irrigitions and conditions: If for irrigitions per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case of  July 5, 1916  July 24, 1917
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water upurposes.  The amount of water against use and not to exceed tation. The priority date of Actual construction work.	have examined the foregoing applitions and conditions: If for irrigiont per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44 cubic fee of this permit is cubic fee and with reasonable diligence and cuted with reasonable diligence and cu	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case of  July 5, 1916  July 24, 1917  be completed on or before  June 1, 1918
This is to certify that I be ject to the following limits one-eightieth of one cubic for ject to such reasonable rote. The use of the water upurposes.  The amount of water and in the exceed station. The priority date of Actual construction work dishall thereafter be prosected.	have examined the foregoing applitions and conditions: If for irriging tions and conditions: If for irriging toot per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case of  July 5, 1916  July 24, 1917  be completed on or before.  June 1, 1918
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water upurposes.  The amount of water against use and not to exceed that the priority date of the prosect of the pr	have examined the foregoing applitions and conditions: If for irriging tions and conditions: If for irriging toot per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case of  July 5, 1916  July 24, 1917  be completed on or before.  June 1, 1918
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water uparposes.  The amount of water application. The priority date of Actual construction worked shall thereafter be prosected.	have examined the foregoing applitions and conditions: If for irrigitions and conditions: If for irrigition per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44 cubic fee of this permit is cubic fee that with reasonable diligence and the water to the proposed use shall water to the proposed use sha	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case  July 5, 1916  July 24, 1917  be completed on or before.  June 1, 1918  call be made on or before.  October 1, 1920
This is to certify that I bject to the following limits one-eightieth of one cubic fibject to such reasonable rote. The use of the water uparposes.  The amount of water application. The priority date of Actual construction worked shall thereafter be prosected. Complete application of WITNESS my hand this	have examined the foregoing applitions and conditions: If for irrigitions and conditions: If for irrigition per second, or its equivalent, ation system as may be ordered by under this permit shall be 1  ppropriated shall be limited to the 2.44 cubic fee of this permit is.  k shall begin on or before the water to the proposed use shall be water to the proposed use the proposed use the water to the proposed use the propo	ation, this appropriation shall be limite for each acre irrigated, and shall b  the proper State officer.  imited to water for irrigation  e amount which can be applied to ben  t per second, or its equivalent in case of  July 5, 1916  July 24, 1917  be completed on or before.  June 1, 1918