ASSIGNED, Sec. Misc. Rec. Vol. 2 Page 43-44

\*Permit No. 3488

APPLICATION FOR A PERMIT

CERTIFICATE NO. 10091

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

I, G W Carnes for Addie $I$	a carnes				
ff North Powder	(Name of Applica	nt)	Union	,	
(Postoffice)  tate of	, (	ouncy of			
tate of Gregon	, do hereby make	application fo	er a permit	to appropria	te the
ollowing described public waters of the	he State of Oregon	subject to exi	sting rights:		
If the applicant is a corporation, g	aine date and place	of incornorati	011		
1) the applicant is a corporation, s	give date and piace	or vivoor por wee	//····································	•••••	
		A 43	/lasa a 9		
1. The source of the proposed app	propriation is		ny Creek	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	tributary of		•	•	
2. The amount of water which the					
		appig to cent	of tetal use is		
1.0 cubic feet per se	econd.				
3. The use to which the water is to	be applied is				
	Irrigation	(	irrigation, powe	r, mining, manufe	icturing,
omestic supplies, etc.)					-
4. The point of diversion is located	d Northwest quar	ter of the	Southwest	quarter of	Sec. 17
6 S R 38 E.W.M. (See Lone Pin	ie Dit <b>c</b> h M <b>a</b> p) I	tance and bearing have purcha	to section corne sed right	r) in said di	tch and
water will be diverted through					
	baile at boutilive		1 1/01 011000	o quar our x	
Tp 6 S R 39 E.W.M.	*******************	· · · · · · · · · · · · · · · · · · ·			
eing within the NW SW	of :	Sec. 1	7 . Tn.	6 S	
(Give smallest legal	i subdivision)			(No. N. or S	.)
	•	Union			
, w. m., which country	y o <sub>7</sub>				
(No. E. or W.)		Go.			
5. The See Engineer's pe		Go.			
5. The See Engineer's pe	ermit of Lone Pin	e Ditch to-t	€		
5. The See Engineer's pe  (Main ditch, controllers in length, terminating in the NW)	ermit of Lone Pin anal or pipe line) 14 NE4 & SW4 NE4 (Smallest legal subdivision)	e Ditch co.	30	, Tp. 6 S	r S.)
5. The See Engineer's pe  (Main ditch, can be said to b	anal or pipe line)  4 NE4 & SW4 NE4  (Smallest legal subdivision being shown the	e Ditch to-b of Sec  his describ  roughout on t	30 ed the ter	, Tp. 6 S (No. N. o	rs.) f the A
5. The See Engineer's permitted in the See Engineer's permitte	ermit of Lone Pin anal or pipe line)  \$\frac{1}{4} \text{ NE}\frac{1}{4} & \text{SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} & \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\f	e Ditch to	30 ed the ter he accompan	, Tp. 6 S (No. N. o mination or cying map.	rs.) f the Ac L Carnes
5. The See Engineer's pe  (Main ditch, can be seed in length, terminating in the No. 1)  2. 39 E W. M., the proposed local	ermit of Lone Pin anal or pipe line)  \$\frac{1}{4} \text{ NE}\frac{1}{4} & \text{SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} & \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\f	e Ditch to	30 ed the ter he accompan	, Tp. 6 S (No. N. o mination or cying map.	rs.) f the Ac L Carnes
5. The See Engineer's periods in length, terminating in the No. 29 E W. M., the proposed local (No. E. or W.) ditch that cover	ermit of Lone Pin anal or pipe line)  \$\frac{1}{4} \text{ NE}\frac{1}{4} & \text{SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} & \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ NE}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\frac{1}{4} \text{ SW}\f	e Ditch to	30 ed the ter he accompan	, Tp. 6 S (No. N. o mination or cying map.	rs.) f the Ac L Carnes
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5. The See Engineer's pe  (Main ditch, can  wiles in length, terminating in the NW  2. 39 E W. M., the proposed local  (No. E. or W.) ditch that cover  6. The name of the ditch, canal or can  DIVERSION WORKS—	ermit of Lone Pin anal or pipe line)  14 NE4 & SW4 NE4 (Smallest legal subdivision ation being shown the stand under this other works is	e Ditch Co.  to-b of Sec  his describ  roughout on t s applicatiLone Pin	30 ed the ter he accompan	, Tp. 6 S (No. N. o mination or cying map.	rs.) f the Ac L Carnes
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5. The See Engineer's pe  (Main ditch, can  wiles in length, terminating in the NW  39 E W. M., the proposed local  (No. E. or W.) ditch that cover  6. The name of the ditch, canal or can  DIVERSION WORKS—	ermit of Lone Pin anal or pipe line)  14 NE4 & SW4 NE4  (Smallest legal subdivision being shown the stand under this other works is	e Ditch Co.  to-b of Sec  his describ  roughout on t s applicati Lone Pin	30 ed the ter he accompan on. e Ditch	, Tp. 6 S. (No. N. omination or aying map.	rs.) f the Ac
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(No. E. or W.)  5. The See Engineer's permitted in length, terminating in the No. 239 E W. M., the proposed local (No. E. or W.) ditch that cover 6. The name of the ditch, canal or conversion with the ditch, canal or conversion with the ditch and	ermit of Lone Pin anal or pipe line)  14 NE4 & SW4 NE4  (Smallest legal subdivision being shown the stand under this other works is  DESCRIPTION OF  feet, length on top d and character of contractions.	e Ditch Co.  te-t of Sec.  his describ roughout on t s applicatiLone Pin  WORKS	ed the ter he accompan on. e Ditch	, Tp6 S (No. N. of mination of aying map. 1)  et, length at	the Act Carnes
(No. E. or W.)  5. The See Engineer's permitted in length, terminating in the Main ditch, can see the second of the	ermit of Lone Pin anal or pipe line)  14 NE4 & SW4 NE4 (Smallest legal subdivision being shown the stand under this other works is  DESCRIPTION OF  feet, length on top d and character of a cin bank of creek	e Ditch to-to-to-to-to-to-to-to-to-to-to-to-to-t	ed the ter he accompan on. e Ditch	et, length at	the Act Carnes
(No. E. or W.)  5. The See Engineer's permitted in length, terminating in the No. 2. 39 E W. M., the proposed local (No. E. or W.) ditch that cover 6. The name of the ditch, canal or	ermit of Lone Pin anal or pipe line)  14 NE4 & SW4 NE4  (Smallest legal subdivision ation being shown the sland under this other works is  DESCRIPTION OF  feet, length on top d and character of continuous cont	e Ditch Co.  to-b  of Sec.  nin) his describ roughout on t s applicati Lone Pin  WORKS	ed the ter he accompan on. e. Ditch	et, length at	the Act Carnes
(No. E. or W.)  5. The See Engineer's permitted in length, terminating in the Main ditch, can see the second of the	ermit of Lone Pine anal or pipe line)  (A NE4 & SW4 NE4 (Smallest legal subdivision being shown the stand under this other works is	e Ditch Co.  to-b  of Sec.  nin) his describ roughout on t s applicati Lone Pin  WORKS	ed the ter he accompan on. e Ditch fe	et, length at  (Loose rock,	the Act Carnes

rom headgate.	At headgate: Width on to	op (at water line)	feet; width on bottom
1 <del>1</del>	feet; depth of water	$\frac{1\frac{1}{2}}{}$ feet; grad	e in to rod feet fall per one
<del>konsand fee</del> t 4	where my ditch connec	ts with Lone Pine D	itch in Sec. 30 Tp 6 S R 39 E.V
(b) At	miles from	headgate. Width on top	(at water line)
	feet; width on bottom.	feet; de	oth of waterfeet;
grade	feet fall per one to	housand feet.	
FILL IN T	THE FOLLOWING INFO	DRMATION WHERE	THE WATER IS USED FOR:
[RRIGATION—			
9. The land	to be irrigated has a tot	al area of	80 acres, located in each
smallest legal su	bdivision, as follows:	e area of land in each smallest	legal subdivision which you intend to irrigate)
	40 A in SW N	E Sec. 30 T 6 S R	39 E
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Power, Mining,	MANUFACTURING, OR TRA	ace required, attach separate sh ANSPORTATION PURPOSES	
10. (a) Tota	al amount of power to be	developed	theoretical horsepower.
(b) Tota	ıl fall to be utilized	feet.	
			er is to be developed
(c) (ne	nature of the works by m	ieuns of which the powe	er is to be developed
(d) Same	h ayanka ta ha laagtad im		of Soo
			n)
(,	(No. E. or W.)		
(e) Is u	vater to be returned to an	y stream? (Yes or N	(o)
	, Sec	, Tp	, R, W. M.
			) (No. E. or W.)
(g) The	use to tenter power to to	o upprove to minimum	

MUNICIPAL SUPPLY—					
11. To supply the city of					
	opulation of, and an				
stimated population ofin 191					
(Answer questions 12, 13, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$ 5.00					
14. Construction work will be completed on or before This year					
	proposed use on or beforeThis year				
Dunlicate mans of the proposed ditch or other u	vorks, prepared in accordance with the rules of th				
State Water Board, accompany this application.					
state water Board, accompany this application.	Addie A Carnes				
	(Name of applicant)				
Signed in the presence of us as witnesses:					
(1) A E Lambert	North Powder, Oregon				
(Name)	(Address of Witness)				
(2) C E Cline (Name)	do do (Address of Witness)				
Remarks:					
CTLATER OF OPECON					
$STATE\ OF\ OREGON, \ County\ of\ Marion, $					
This is to certify that I have examined the fo	regoing application, together with the accompanying				
maps and data, and return the same for correction  For maps	or completion, as follows:				
	4- O A . E . C . D . C				
Answer to Ques. 5 & map.	to Ques. 4 - 5 - 6 - 7 & Sig.				
Sept 15 1917 tions on or before July 12 1917 Aug 5	nust be returned to the State Engineer, with corre				
16th day of WITNESS my hand this 6th	of Aug. 1917  day of June: July , 191				
17 I I I I I I I I I I I I I I I I I I I					
	John H Lewis  State Engine				
	Diale Engine				

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Application No. 5485

Permit No. 3488

## 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 \_\_\_\_\_ day of \_\_\_\_\_\_, April \_\_\_\_\_\_, 191 \_\_\_\_, 7 at 8:30 o'clock A M. Returned to applicant for correction June 12, 1917; July 6, 1917; Aug 16 1917 Corrected application received July 5, 1917; Aug 8, 1917; Sept 5, 1917 Approved: Sep 12 1917 Recorded in Book No..... of Permits, on Page. 3488... John H Lewis State Engineer. 1 map RS

\$15.00

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be sub						
to such reasonable rotation system as may be ordered by	the proper State officer					
The use of the water under this permit shall be limited to water for irrigat						
purposes.						
The amount of water appropriated shall be limited t						
use and not to exceed. 1.0	ubic feet per second, or its equivalent in case of					
rotation. The priority date of this permit is	Aug. 8, 1917					
Actual construction work shall begin on or before	September 12, 1918 and shall					
thereafter be prosecuted with reasonable diligence and be	completed on or before					
	June 1, 1919					
Complete application of the water to the proposed us	se shall be made on or before					
	October 1, 1920					
WITNESS my hand this 12th day of	September, 1917					
	John H Lewis					

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.