APPLICATION FOR A PERMIT

ASSIGNED, Sec. Misc. Rec. Vol. 2, Page 606

To Appropriate the Public Waters of the State of Oregon

	Ι,.	Aubrey N.	Davis, J. C	. Mark and G	lenn D. Alle	eri		
of		- Cd.e	11		· ·	ty of	H	ood River ,
State	of	G rosor	(Postoffice)	, do hereby n	nake application	on for a p	permit to ap	propriate the
		described public						
		the applicant is a						
	*/	enc approant is a		give dave what p				
	1.	The source of th	e proposed app	propriation is	Spring	(Name of	stream)	·
			• • • • • • • • • • • • • • • • • • • •	, tributary			· · · · · · · · · · · · · · · · · · ·	
	2.	The amount of u	vater which th	e applicant into	ends to apply t	o benefic	ial use is	
		0.25	ubic feet per s	second.				
	3.	The use to which	the water is	to be applied is	Srrigation, power, m	domesti lining, manu	.Cfacturing, dome	stic supplies, etc.)
		The point of divi	1	E.	(Give distance and	d bearing to	section corner)	
	11	rom the N. W. S	ection corr	er or second	<u> </u>	• 11• 10	710 80 1110	
R	10	thin the N.W. 1, E. , W. M., i.					, Tp	2 N. (No. N. or S.)
		The Pi	e Line	nal or pipe line)	t	o be	6710 f	eet
Wiles	in l	length, terminatin			N. W. 1/4 Sec.	26	, Tp	2 N _• (No. N. or S.)
R	No. E	E. or W.)	he proposed lo	cation being sh	own throughou	t on the	accompanyir	ng map.
, N	6.	The name of the	ditch, canal o	r other works	<i>is</i>	·		
			Odell Munic	sipal Pipe L	i <u>ne</u>			
			DE	SCRIPTION (OF WORKS		••	
DIVER	SIO	n Works						
** }	7.	(a) Height of d	am4	feet, len	gth on top	10	feet, len	gth at bottom
6	5	feet; mater	ial to be used	and character	of construction	ı Con	(Loose rock, o	oncrete, masonry,
rock an	id br	ush, timber crib, etc., w	asteway over or a	round dam)				
·	(b) Description of	heddgate	(Tim b	er, concrete, etc., n	umber and s	size of openings	
	 							

CANAL SYSTEM—

	At newayate. White c	on top (at water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.	*		
(b) At	miles fr	om headgate: Width on top (at water line)	
••••••	feet; width on bott	om feet; depth of water	feet;
grade	feet fall per o	one thousand feet.	
	2		
	THE FOLLOWING I	NFORMATION WHERE THE WATER IS	S USED FOR
IRRIGATION—		total among of	
	-	a total area of	
smallest legal s	ubdivision, as follows:	(Give area of land in each smallest legal subdivision v	which you intend to irrigate)
		······································	

		·	
3			
			·

		more spaçe required, attach separate sheet)	
Power, Minin	(If)		
	G, MANUFACTURING, OR	more space required, attach separate sheet)	
10. (a)	G, MANUFACTURING, OR	more space required, attach separate sheet) TRANSPORTATION PURPOSES— er to be developed	
10. (a)	G, MANUFACTURING, OR Total amount of powe Total fall to be utilize	more space required, attach separate sheet) TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower
10. (a)	G, MANUFACTURING, OR Total amount of powe Total fall to be utilize	TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower
10. (a) (b) (c)	G, MANUFACTURING, OR Total amount of powe Total fall to be utilize The nature of the wor	TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower
10. (a) (b) (c)	G, MANUFACTURING, OR Total amount of powe Total fall to be utilize The nature of the wor Such works to be local	TRANSPORTATION PURPOSES— or to be developed	theoretical horsepower
10. (a) (b) (c) (d) Tp(No. N. or S.	G, MANUFACTURING, OR Total amount of powe Total fall to be utilize The nature of the wor Such works to be loca (No. E. or W.)	TRANSPORTATION PURPOSES— or to be developed	theoretical horsepower
10. (a) (b) (c) (d) Tp(No. N. or S. (e)	G, MANUFACTURING, OR Total amount of power Total fall to be utilized The nature of the work Such works to be located to the company of th	TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower veloped of Sec.
10. (a) (b) (c) (d) Tp(No. N. or S. (e) (f)	G, MANUFACTURING, OR Total amount of power Total fall to be utilized The nature of the work Such works to be located to the work (No. E. or W.) Is water to be returned If so, name stream of	TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower veloped of Sec.
10. (a) (b) (c) (d) Tp(No. N. or S. (e) (f)	G, MANUFACTURING, OR Total amount of power Total fall to be utilized The nature of the work Such works to be located, R, (No. E. or W.) Is water to be returned if so, name stream of the work of	TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower veloped

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city ofOdell	
Hood River County, having a present populat	ion of,
and an estimated population of	9 2 50
(Answer questions 12, 13, 14, and	15 in all cases)
12. Estimated cost of proposed works, \$5000	
13. Construction work will begin on or before Me	rch 1927
14. Construction work will be completed on or before	re March 1928
15. The water will be completely applied to the pro	posed use on or before March 1928
Duplicate maps of the proposed ditch or other works	
State Engineer, accompany this application.	
	A. N. Davis (Name of applicant)
<u></u>	Glenn Dallin
Signed in the presence of us as witnesses:	J. û. Mark
(1) C. M. Hurlburt	Hood River, Orecon
(Name)	(Address of witness)
(2) W. H. Walker (Name) Remarks: This system is a renewal and	(Address of witness)
STATE OF OREGON,	
\88.	
County of Marion,)	and the second second section is a second se
This is to certify that I have examined the foregoing	
	ng application, together with the accompanying
maps and data, and return the same for correction or com	
maps and data, and return the same for correction or com	pletion, as follows:
	pletion, as follows: wast be returned to the State Engineer, with

4	Application	No. 11351
---	-------------	-----------

Permit No. 8014

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No				
	This instrument we office of the State Eng				
	on the 3rd day	of March	·····•		
	192.7., at 1:30	o'clock P.M.			
	Returned to applicant	for correction:			
	Corrected application r	received:			
	v				
	Approved:				
	July 14, 1927				
	Recorded in Book N		of		
	Permits, on page8.	0.1.4			
	RHEA L	UPER STATE ENGINE			
	1 map ACFP	្ឌ័ន	.00		
STATE OF OREGON,		·	`		
)	88.				
County of Marion,) This is to certify t subject to the following b	that I have examined the folimitations and conditions:	oregoing applicate If for irrigation,	ion and do this appro	hereby gropriation s	ant the same, hall be limited
This is to certify t subject to the following l to one-eightieth of one cu to such reasonable rotation	imitations and conditions: bic foot per second, or its eq on system as may be ordere	If for irrigation, quivalent, for each ed by the proper s	this appro acre irrigo tate officer	ated, and s .	hall be limited hall be subject
This is to certify t subject to the following b to one-eightieth of one cu to such reasonable rotation	imitations and conditions: bic foot per second, or its equivalent on system as may be ordered herein granted is limit	If for irrigation, quivalent, for each ed by the propers	this appro a acre irrige tate officer propriati	ated, and s r. on of wat	hall be limited hall be subject
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation	imitations and conditions: bic foot per second, or its equal on system as may be ordered herein granted is limited for the conditions of t	If for irrigation, quivalent, for each ed by the propers ited to the appropriate to the appropriate purposes	this appro acre irrig tate officer propriati	opriation so ated, and so r. on of wat	hall be subject
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right. Spring, tributary of	imitations and conditions: bic foot per second, or its egon system as may be ordere herein granted is limit f Odell Creek, for don	If for irrigation, quivalent, for each ed by the propers ited to the appropriate to the appropriate purposes	this appro	opriation stated, and str. on of wat	hall be subject
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right. Spring, tributary of the amount of was	imitations and conditions: bic foot per second, or its egon system as may be ordere herein granted is limit f Odell Creek, for don	If for irrigation, quivalent, for each ed by the proper so ted to the appropriate to purposes	this appro	opriation stated, and str. on of wat	hall be subject
This is to certify to subject to the following let to one-eightieth of one cuito such reasonable rotation. The right. The amount of was	imitations and conditions: bic foot per second, or its egon system as may be ordere herein granted is limi f Odell Creek, for don	If for irrigation, quivalent, for each ed by the proper so ted to the apparent to the apparent to the aminited to the am	this appropriate officer or propriations.	ppriation sated, and sr. on of water	hall be subject er from A
This is to certify to subject to the following let to one-eightieth of one cult to such reasonable rotation. The right. Spring, tributary of the amount of was ficial use and not to exceed	imitations and conditions: bic foot per second, or its egon system as may be ordered herein granted is limited in Caell Creek, for don	If for irrigation, quivalent, for each ed by the proper so ted to the appropriate to the appropriate purposes imited to the am cubic feet per	this appropriate officer or corrections of the correction of the contraction of the correction of the	ppriation sated, and sr. on of was	hall be subject for from A oplied to bene-
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right. The right. The amount of was ficial use and not to exceed rotation. The priority dates	imitations and conditions: bic foot per second, or its egon system as may be ordered herein granted is limit f Cdell Creek, for don uter appropriated shall be lead.	If for irrigation, quivalent, for each ed by the proper so ted to the appropriate to the appropriate to the amuse tic purposes imited to the amuse cubic feet per March 3, 1927	this appropriate officer or corrections of the contraction of the count which second, or	ppriation sated, and sr. on of was	hall be subject for from A oplied to bene- lent in case of
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right. Spring, tributary of the amount of was ficial use and not to exceed rotation. The priority day.	imitations and conditions: bic foot per second, or its egon system as may be ordered herein granted is limit f Odell Creek, for don uter appropriated shall be lead	If for irrigation, quivalent, for each ed by the propers ited to the appropriate to the appropriate to the amuse tic purposes where the cubic feet per March 3, 1927 efore	this appropriate acre irrigate officer propriations. ount which second, or July 14,	ppriation s ated, and s r. on of wa-	hall be subject for from A oplied to bene- lent in case of
This is to certify to subject to the following let to one-eightieth of one cuito such reasonable rotation. The right. Spring, tributary of the amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted	imitations and conditions: bic foot per second, or its equal to system as may be ordered herein granted is limited in the control of the control of this permit is the control of this permit is the control of this permit is the control of the cont	If for irrigation, quivalent, for each ed by the propers ited to the appropriate to the appropriate to the aministed to the a	this appropriate acre irrigate officer propriations. ount which second, or July 14, on or before	ppriation s ated, and s r. on of wa-	hall be subject for from A oplied to bene- lent in case of
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right. Spring, tributary of ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted.	imitations and conditions: bic foot per second, or its egon system as may be ordered herein granted is limit f Cdell Creek, for don uter appropriated shall be beed	If for irrigation, quivalent, for each ed by the propers ited to the appropers ited to the appropriate for the amount of the amo	this appropriate acre irrigate officer propriations. ount which second, or July 14, on or before	ppriation s ated, and s r. on of water can be ap rits equiva	hall be subject for from A wplied to bene- lent in case of
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right. Spring, tributary of the amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted. Complete applicate	imitations and conditions: bic foot per second, or its egon system as may be ordered herein granted is limit f Cdell Creek, for don ter appropriated shall be led ted	If for irrigation, quivalent, for each ed by the proper so ted to the appropriate to the appropriate to the aministed to the	this appropriate acre irriginate officer propriations. ount which second, or July 14, on or before made on or	ppriation s ated, and s r. on of water can be ap rits equiva	hall be subject for from A wplied to bene- lent in case of
This is to certify to subject to the following let to one-eightieth of one cut to such reasonable rotation. The right Spring, tributary of the amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted. Complete applicat	imitations and conditions: bic foot per second, or its egon system as may be ordered herein granted is limit f Cdell Creek, for don ter appropriated shall be led	If for irrigation, quivalent, for each ed by the proper so ted to the approper so ted to the approper so ted to the amount of the conference of the completed o	this appropriate acre irrigate officer propriations. ount which second, or July 14, on or before made on or	priation sated, and sr. on of water can be apprinted to the equivalent of the equiva	hall be subject for from A oplied to bene- lent in case of and shall

payment of annual fees as provided in Section 5803, Oregon Laws.