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

2 ,	••••	(Name of Applicant)
of	North Powder (Postoffice)	County of Union
State of		hereby make application for a permit to appropriate the fol
owing desc	ribed public waters of the S	State of Oregon, subject to existing rights:
If the	applicant is a corporation, g	rive date and place of incorporation
1. The	e source of the proposed appr	ropriation is(Name of stream)
	Anthony Creek	
	•	the applicant intends to apply to beneficial use is
56.6		cond. or 1/140 miners inches under six inch pressure
3. The		s to be applied is(Irrigation, power, mining, manufacturing
lomestic suppli	****	gation
		ed about 2145 feet north of the SW corner of Sec.
		(Give distance and bearing to section corner) a little east of north.
being withi	n the NW of SW 1	of Sec. 17* , Tp. 6.8abdivision) (No. N. or S.)
R. 3	58 B , W. M., in the cour	Union ty of
(No. E. 6	e main ditch	to be 16 $\frac{1}{2}$ miles in the second seco
	ninating in the NET of	SE ¹ of Sec. 30 , Tp. 6 S , R. 39 E
W. M., the	(Smallest legal	wn throughout on the accompanying map.
ŕ		or other works is
0. 110	Lone Pine Irrigat	
Diversion W		ESCRIPTION OF WORKS
		feet, length on topfeet, length at bottom
	feet; material to be u	sed and character of construction (Loose rock, concret
*		
masonry, rock	and brush, timber crib, etc., was	teway over or around dam)
		Made of 2" inch plank (Timber, concrete, etc., number and size of openings)
*A diffe or where stor	erent form of application is provided age works are contemplated. These	where an appropriation is to be made by the enlargement of existing work forms can be secured without charge, together with instructions, by addressing

Canal System-						
8. (a)	Give dimensions at	each point of canal	where mate	erially chang	ed in size, s	stating mile
from headgat	e. At headgate: V	Vidth on top (at wat	ter line)	6	feet; wid	th on botton
6	feet; depth of wa	ter2	feet; grade.	2	feet	fall per one
thousand feet	•					
(b)	At	miles from	headgate:	Width on to	op (at wate	r line)
	•	bottom				
		all per one thousand		•		
		ı*				
•		<u></u>				******

	FILL IN THE FULLO	WING INFORMATION	N WHERE TH	IE WATER IS	USED FUR:	
Irrigation—			gr.	10		
		d has a total area o				
smallest legal	_	$lows_{}$				
	SW Sec. 25 (Give area of land in	each smallest legal subdiv	vision which you	intend to irrig	rate)	•
	No No NW ar	nd No NE Sec. 36	, all in Tr	6 S R 38	e. w m.	
	n1 nul q1 m	12 NET and NET NE	1 Sec. 31 E	last $\frac{1}{2}$ of t	he East 🕏	Sec. 30
	THE THINE TOS THE					
	• • • • • • • • • • • • • • • • • • •	all in Tp 6 S R		and		
	S₩ 1 Sec. 19	all in Tp 6 S R	39 E. W. M.	and		
	S₩ 1 Sec. 19		39 E. W. M.	and		
	S₩ 1 Sec. 19	all in Tp 6 S R	39 E. W. M.	and		
	S₩ 1 Sec. 19	all in Tp 6 S R	39 E. W. M. W. M.	and		
	SW2 Sec. 19	all in Tp 6 S R	39 E. W. M. W. M.	and		
Power, Mining	SW2 Sec. 19 NW2 Sec. 30	all in Tp 6 S R 3 Tp 6 S. R. 39 E.	W. M.	and		
	SW2 Sec. 19 NW2 Sec. 30 (If	Tp 6 S. R. 39 E. more space required, att	W. M.	and		
10. (a)	SW2 Sec. 19 NW2 Sec. 30 (If Total amount of positions)	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed	W. M.	and		
10. (a)	SW2 Sec. 19 NW2 Sec. 30 (If Total amount of positions)	Tp 6 S. R. 39 E. more space required, att	W. M.	and		
10. (a) (b)	SW2 Sec. 19 NW2 Sec. 30 (If an anount of particular of the second seco	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed	Tach separate shes—	and neet)	theoretical	horsepower
10. (a) (b)	SW2 Sec. 19 NW2 Sec. 30 (If an anount of particular of the second seco	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized(Head)	Tach separate shes—	and neet)	theoretical	horsepower
10. (a) (b) (c)	SW2 Sec. 19 NW2 Sec. 30 (If Manufacturing, or Total amount of period of the total to be utily The nature of the	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized(Head)	W. M. tach separate st es— feet. which the p	eet)	theoretical	horsepower
10. (a) (b) (c) (d)	NW Sec. 19 NW Sec. 30 (If an annufacturing, or a second an	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized (Head) words by means of	W. M. tach separate st es— tes— which the p	eet)	theoretical	horsepower
10. (a) (b) (c) (d) Tp(No. N. o	SW2 Sec. 19 NW2 Sec. 30 (If the manufacturing, or some amount of personal fall to be utiled to be utiled to the such works to be lessed to the such works to be lessed to the some and the such works to be lessed to the such works to the such works to be lessed to the such works to the such wo	more space required, att Transportation Purpos ower to be developed ized (Head) words by means of ocated in	tach separate shes— tes— tes— test which the p	eet)	theoretical	horsepower
10. (a) (b) (c) (d) Tp(No. N. o	SW2 Sec. 19 NW2 Sec. 30 (If the manufacturing, or some amount of personal fall to be utiled to be utiled to the such works to be lessed to the such works to be lessed to the some and the such works to be lessed to the such works to the such works to be lessed to the such works to the such wo	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized (Head) words by means of	tach separate shes— tes— tes— test which the p	eet)	theoretical	horsepower
10. (a) (b) (c) (d) Tp(No. N. o) (e)	SW2 Sec. 19 NW2 Sec. 30 (If If Manufacturing, or Total amount of period to be utily The nature of the Such works to be leading. Such works to be leading. Such works to be leading.	more space required, att Transportation Purpos ower to be developed ized (Head) words by means of ocated in	W. M. tach separate shes— twhich the p (Legal subdivisoram?(Yes o	neet)	theoretical e developed of Sec	horsepower
10. (a) (b) (c) (d) Tp(No. N. o) (e) (f)	NW Sec. 19 NW Sec. 30 (If If Manufacturing, or Total amount of period to be util The nature of the Such works to be leading. Such works to be leading. Is water to be reading.	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized (Head) words by means of ocated in	tach separate stes— tach separate stes— twhich the p (Legal subdivisional subdivisi	neet)	theoretical c developed	horsepower
10. (a) (b) (c) (d) Tp(No. N. o (e) (f)	NW Sec. 19 NW Sec. 30 (If an annufacturing, or Total amount of particle Total fall to be util The nature of the Such works to be leaved to be reasonable to be reasonable to the If so, name stream Sec. Sec. 19	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized(Head) words by means of ocated in, W. M. cuturned to any streen and locate point of	tach separate stes— tach separate stes— tes— (Legal subdivisional sub	neet) ower is to be slon) r No.)	theoretical e developed of Sec	horsepower
10. (a) (b) (c) (d) Tp(No. N. o (e) (f)	NW Sec. 19 NW Sec. 30 (If an annufacturing, or Total amount of particle Total fall to be util The nature of the Such works to be leaved to be reasonable to be reasonable to the If so, name stream Sec. Sec. 19	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized (Head) words by means of ocated in	tach separate stes— tes— which the p (Legal subdiviseam? (Yes of return. (No. oblied is.)	neet) ower is to be slon) r No.)	theoretical c developed of Sec	horsepower
10. (a) (b) (c) (d) Tp(No. N. o) (e) (f)	NW Sec. 19 NW Sec. 30 (If the sec. 30) (If th	Tp 6 S. R. 39 E. more space required, att Transportation Purpos ower to be developed ized(Head) words by means of ocated in, W. M. cuturned to any streen and locate point of	tach separate stes— tes— twhich the p (Legal subdivisionam? (Yes of return. (No. oblied is)	neet) Ower is to be slon) r No.)	theoretical c developed of Sec	horsepower

	resent population of, an	nd ar
(Name of)		
estimated population ofin	19	
(Answer questions 12,	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or bef	ore 1 year after approval	
	or before 4 years after approval	
15. The water will be completely applied t	o the proposed use on or before	•••••
Dunlicate mans of the monosed ditch or oth	er works, prepared in accordance with the rules of	 of th
Board of Control, accompany this application.	er works, prepared in decordance with the raise c	,, ,,
to a control of the c	L S Kelsey	
	(Name of applicant) J S Davis	
	J.B. Wilson	•••••
	S W Maharry	
Signed in the presence of us as witnesses:		
(1) A E Lambert	North Powder, Oregon	
(Name)	(Address of witness)	
(Name)		
	(Address of witness)	
Remarks so have stated that our a we consider is what it wi	(Address of witness) In about the water measurement per second application is for 1140 miners inches whi Il take to irrigate the land, water is	<u>.</u>
Remarks So have stated that our a we consider is what it wi applied for.	n about the water measurement per second application is for 1140 miners inches whi	<u>.</u>
Remarks So have stated that our a we consider is what it wi applied for.	in about the water measurement per second application is for 1140 miners inches whi	<u>.</u>
Remarks So have stated that our a we consider is what it wi applied for.	in about the water measurement per second application is for 1140 miners inches whill take to irrigate the land, water is	<u>.</u>
Remarks so have stated that our a we consider is what it wi applied for.	in about the water measurement per second application is for 1140 miners inches whill take to irrigate the land, water is	ch
Remarks So have stated that our a we consider is what it wis applied for. STATE OF OREGON, Ss.	application is for 1140 miners inches whi	ch
Remarks So have stated that our a we consider is what it wis applied for. STATE OF OREGON, County of Marion. Ss.	application is for 1140 miners inches whi	ch
Remarks So have stated that our a we consider is what it wis applied for. STATE OF OREGON, County of Marion. State of the examined the contract of the state of the contract of the	application is for 1140 miners inches whi 11 take to irrigate the land, water is	ch
Remarks So have stated that our a we consider is what it wis applied for. STATE OF OREGON, County of Marion. State of the examined the stated that our a series of the consider is what it wis applied for.	application is for 1140 miners inches whill take to irrigate the land, water is foregoing application, together with the accompany	ch nyin
Remarks So have stated that our a we consider is what it wis applied for. STATE OF OREGON, County of Marion. State of the examined the maps and data, and return the same for correct	application is for 1140 miners inches whill take to irrigate the land, water is foregoing application, together with the accompany	ch
Remarks We are not exactly certain so have stated that our at the consider is what it with applied for. STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct For fees In order to retain its priority, this application.	in about the water measurement per second application is for 1140 miners inches which is the land, water is a second application is for 1140 miners inches which is the land, water is a second application, together with the accompanion or completion, as follows:	ch
Remarks We are not exactly certain so have stated that our at the consider is what it with applied for. STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct For fees In order to retain its priority, this application.	in about the water measurement per second application is for 1140 miners inches which is the land, water is a second application is for 1140 miners inches which is the land, water is a second application, together with the accompanion or completion, as follows:	ch
Remarks So have stated that our a We consider is what it wi applied for. STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct For fees In order to retain its priority, this application.	in about the water measurement per second application is for 1140 miners inches which is the land, water is a second application and the land, water is second application, together with the accompanion or completion, as follows: On must be returned to the State Engineer, with the land, water is second application, together with the accompanion or completion, as follows:	ch
Remarks We are not exactly certain so have stated that our and we consider is what it with applied for. STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct For fees In order to retain its priority, this application rections, on or before. October 7	in about the water measurement per second application is for 1140 miners inches which is the land, water is a second application and the land, water is second application, together with the accompanion or completion, as follows: On must be returned to the State Engineer, with the land, water is second application, together with the accompanion or completion, as follows:	nyin

٠,٠٠	Application No. 1512	
	Permit No828	i
	PERMIT	=
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	F ·
	Division No District No	-
	This instrument was first received in the offic of the State Engineer at Salem, Oregon, on th	
	26 June	
	19.11, at 8:30 o'clock A. M.	
	Returned to applicant for correction	=
	September 7, 1911	
	Corrected application received	
	September 12, 1911	
	Approved Oct 24 1911	·
	Recorded in Book No of Permits on	ı
	Page828	
	John H Lewis	
	58.00 State Engineer.	•
		•
STATE OF OREGON,	· }ss.	
County of Mar		J. J
	have examined the foregoing application and ons and conditions:	·
	ation for irrigation purposes shall h	
***************************************	. per sec. for each acre irrigated.	
The priority	date of this permit is June 26, 1911	
The amount of water a	ppropriated shall be limited to the amount wh	ich can be applied to beneficial
use and not to exceed 11 3	(11.25) cubic feet per second.	·
Actual construction wo	rk shall begin on or before	ctober 24 1912
and shall thereafter be pros	ecuted with reasonable diligence and be comp	leted on or before
•		ctober 24 1914
Complete application of	the water to the proposed use shall be made	on or before
		ctober 24 1916
WITNESS my hand th	isday of, 19.	11
	John H Lewis	State Engineer.