*Permit No.____2418

CERTIFICATE NO. 2144

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	Bidwell Cram	•		
1 , .		(Name of Applicant)	
f	Gatewa y (Postoffice)	Count	u of	Crook
	(Postoffice)	, 000000	9 0,	
tate of	O re gon	, do hereby make a	pplication fo	er a permit to appropriate the
ollowing	described public waters of the S	State of Oregon, sub	ject to exist	ing rights:
If	the applicant is a corporation, g	ive date and place of	f incorporat	ion
•	••	_		
·····	······································		Cow	Canyon Springs
1.	The source of the proposed app	propriation is		ne of stream)
		twihatam, of		
		, tributary of		
2.	The amount of water which the	he applicant intends	to apply to	beneficial use is
	cubic feet per	second.		
a	_		Domestic	
3.	The use to which the water is	to be applied is		rigation, power, mining, manufacturing,
•	pplies, etc.)			
4.	The point of diversion is located	ed South	20 degrees	West 900 feet from the
		(GI	ve distance and	bearing to section corner)
ElG-S	t 1/4 corner of Sec. 28 T 8 S	O R TO E.		
haina avi	thin the NE4 SE4	of Sec	28	<i>Tn</i> 8 S
	(Give smallest legal sub	odivision)		(No. N. or S.)
(N	.5 E , W. M., in the cou	inty of	Wasco	
5.	The pipe line (Main ditch, canal or p		to be	3.5 miles in
0.	(Main ditch, canal or p	pipe line)		
length, te	erminating in the NET SW	of Sec.	9 ,	Tp. 9 S , R. 15 E (No. N. or S.) (No. E. or W.)
W. M., t	he proposed location being shown	throughout on the	accompanyi	ng map.
6.	The name of the ditch, canal of	or other works is		
0.	B Cram P			•••••••••••••••••••••••••••••••••••••••
	DES	CRIPTION OF WO	RKS.	
Divergio	ON WORKS-			
7.	(a) Height of dam	feet, length on top		feet, length at botton
	feet; material to be used	and character of co	nstruction	
				(Loose rock, concrete
masonry r	ock and brush, timber crib, etc., wasteway			
LICOUTINE, I	The state of the s			
(1	b) Description of headgate	Concrete boxes at (Timber, concrete, etc.)	, wach spr	ze of openings)
		(Innber, concrete, etc	., number and Si	zo or openings)
				<u>-</u>
	A different form of application is provided	where an appropriation is	to be made by	the enlargement of existing works,

Canal System—					
8. (a) Give dimension	ns at each poi	int of canal u	here materially	y changed in size	e, stating mile
from headgate. At headgat	: Width on	top (at water	line)	feet; ı	vidth on botton
feet; depth	of water	f	eet; grade	f	eet fall per on
thousand feet.					
(b) At	miles fr	rom headgate	. Width on top	(at water line)	
feet; width					
gradefeet	fall per one	thousand feet.	•		
		• • • • • • • • • • • • • • • • • • • •			
	y			100 - 400 - 100 - 400 -	
FILL IN THE FOLL	OWING INFO		WHERE THE		D FOR:
IRRIGATION-					
9. The land to be irri	gated has a tot	al area of	\$ 10 kg/s	acres,	located in eac
smallest legal subdivision, as		ŧ			
	,			er e e e e e e e e e e e e e e e e e e	
(Give are	a of land in each s	mallest legal subc	division which you in	ntend to irrigate)	
·					
go is an alignment of the con-		· -			
* ***		·			
					nt tight on the second
		••••••		; 	
400 - 100 -					
And the second second second second	(If more	space required, a	ttach separate sheet)	-,
Power, Mining, Manufactu	ring, or Tran	ISPORTATION]	Purposes—	, and the second	
10. (a) Total amou	it of power to	be developed	<i>1</i>	theoret	ical horsepower
(b) Total fall to	be utilized	(Head)	feet.		
(c) The nature o				is to be develope	d
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
(d) Such works	to be located i	in		of Sec.	· · · · · · · · · · · · · · · · · · ·
Marie Complete and Alberta		(L	egal subdivision)	e de la companya de l	* . · · · · ·
Tp, R	No. E. or W.)	W. M.	•	t springer	
	a matainmed to	any stream?			
(No. N. or S.) (e) Is water to be	e recurnea co		(Yes or No)		
(e) Is water to b				0.00	
to the Company of	tream and loca	te point of re	turn	e de la companya de	

(h) The nature of the mines to be served.....

11.	To supply the city of	
رب		nt population of, and an
,	population of in 191	1
	 	·
	· · · · · · · · · · · · · · · · · · ·	, 13, 14, and 15 in all cases)
12.	• • •	
13.		before June 1st, 1914
14.		on or before June, 1919
15.		d to the proposed use on or beforeJune, 1919
		other works, prepared in accordance with the rules of
he State	Water Board, accompany this applicat	ion. Bidwell Cram
		(Name of applicant)
Sig	ned in the presence of us as witnesses.	:
1)I	Isom Cleek (Name)	(Address of witness)
2)F	R L Brewster	
.,	(Name)	(Address of witness)
Rer	marks:	
		general de la companya del companya della companya della companya de la companya de la companya de la companya della companya
 የጥልጥፑ ር	OF OREGON,	
HAID (County of Marion ss.	
m1.		the foregoing application, together with the accompany
ng maps	ana aata, ana return the same for cor	rrection or completion, as follows:
.		
		lication must be returned to the State Engineer, wit
In	order to retain its priority this appl	
correction	ns, on or before	

5

Application No. 4151
Permit No. 2418

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Button Ivo.	District No		
	This instrume	nt was first received		
	in the office of t	he State Engineer at		
	Salem, Oregon,	on the 11		*a
		rch , 1915,	***	
	ato'	clockA		
	Returned to app	licant for correction		
	Corrected ap	plication received		
ing and the second of the sec	<u> </u>			
***		proved:		
	May 10	1919		
	Recorded in H	Book No. 9 of		
	Permits, on Pag	e 2418		I
egen en e		is State Engineer.		
erine er Erine erine er	36-0 3 more	State Engineer.	-	
574	McC 1 map	38•°°		
		er or en		
STATE OF OREGON,)			
County of Marion	88.			
o one-eightieth of one cubic fo	ot per second, or	its equivalent, for each	acre irriga	ted, and shall be
	ion system as may	be ordered by the prope	er State offic	er
The use of the water The amount of water app	ion system as may hereunder sha	be ordered by the property to don the limited to don limited to the amount of the limited to the amount of the limited to the amount of the limited to the l	er State officendestic purp	er. OSOS. applied to bene-
The use of the water The amount of water app icial use and not to exceed	ion system as may hereunder sha ropriated shall be 0.1	be ordered by the property be a limited to don limited to the amount a cubic feet per second,	er State officendestic purpose which can be or its equipose or its equipose or state of the stat	applied to benevalent in case of
The use of the water The amount of water app icial use and not to exceed otation. The priority date of	ion system as may hereunder sha ropriated shall be 0.1 this permit is	be ordered by the property be a limited to don limited to the amount a cubic feet per second, March 11, 19	er State office nestice purpose which can be or its equipose or its	applied to benevalent in case of
The use of the water The amount of water app icial use and not to exceed	ion system as may hereunder sha ropriated shall be 0.1 this permit is	be ordered by the property be a limited to don limited to the amount a cubic feet per second, March 11, 19	er State office nestice purpose which can be or its equipose or its	applied to benevalent in case of
The use of the water The amount of water app icial use and not to exceed otation. The priority date of Actual construction work	ion system as may hereunder sha ropriated shall be 0.1 this permit is	limited to the amount of the company states and be compared by the property of the property of the company states and be compared by the property of the company states and be compared by the property of the company states and be compared to the property of the company states and be compared to the company states and be compared to the company states and the company states are considered to the company states and the company states are considered to the company states are considered to dominate the company states are considered to dominate the company states are considered to the considered to	er State office mestic purp which can be or its equiv	applied to benevalent in case of
The use of the water The amount of water app icial use and not to exceed otation. The priority date of Actual construction work and shall thereafter be prosecut	ion system as may hereunder sha ropriated shall be 0.1 this permit is	limited to the amount of the cubic feet per second, March 11, 19 before May 10, 19: de diligence and be comp June 1, 191	er State office nestic purpose which can be or its equivalent or its equivalent of the control o	applied to benevalent in case of
The use of the water The amount of water app icial use and not to exceed Actual construction work	ion system as may hereunder sha ropriated shall be 0.1 this permit is	limited to the amount of the cubic feet per second, March 11, 19 de diligence and be comp June 1, 191 roposed use shall be made	er State office mestic purp which can be or its equiv elseted on or be defored on or before	applied to benevalent in case of
The use of the water The amount of water app icial use and not to exceed otation. The priority date of Actual construction work nd shall thereafter be prosecut Complete application of t	this permit is	limited to the amount of the cubic feet per second, March 11, 19 before May 10, 19: de diligence and be comp June 1, 191 roposed use shall be made October 1,	vhich can be or its equivalent or or before 1918	applied to benevalent in case of
The amount of water app icial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecut	this permit is	limited to the amount of the difference and be computed by the property of the day of the magnetic flat of the magnetic flat of the day of the property of the day of the forest the day of the forest flat of the flat of the forest flat of the flat	er State office nestic purp which can be or its equiv elseted on or be de on or before 1918	applied to benevalent in case of, 191
The use of the water The amount of water app icial use and not to exceed otation. The priority date of Actual construction work and shall thereafter be prosecut Complete application of t	this permit is	limited to the amount of the difference and be computed by the property of the day of the magnetic flat of the magnetic flat of the day of the property of the day of the forest the day of the forest flat of the flat of the forest flat of the flat	er State office nestic purp which can be or its equiv 015 16 leted on or be 1918	applied to benevalent in case of, 191
The use of the water The amount of water app icial use and not to exceed otation. The priority date of Actual construction work and shall thereafter be prosecut Complete application of t	this permit is	limited to the amount of the diligence and be computed by the property of the day of the	er State office nestice purp which can be or its equivalent or before 1918	applied to benevalent in case of, 191 efore

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