## \* Permit No...3140 C APPLICATION FOR A PERMIT

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

I,Lower	Cow Creek Water (	Company, by D D  (Name of Applican	Joslyn, A	gent.	
Jordan V				Malheur	$(x_i - \mathbf{t}_i) \cdot \mathbf{t}_i^{(i)}$
of	alley (Postoffice)	, Cou	inty of		
State of	egon	, do hereby make	application	for a permit to	appropriate the
	public waters of the S				
If the applicant	t is a corporation, given	ve date and place o	f incorpora	tion	•
***************************************	No				An action and
1. The source	of the proposed appr	opriation is plic	ation No.	5005, Permit	ructed under Ap- : No. R 376, as
filled by Cow C	reek and Flood Wa	te <b>rs,</b> , tributary of			
2. The amount	t of water which th	ne applicant intends	s to apply to	beneficial use i	8
	cubic feet per				
3. The use to a	which the water is to	be applied is	Ir <b>r</b> ig <b>a</b>	tion Irrigation, power, mi	ning, manufacturing,
domestic supplies, etc.)	10 ch				ction corner com-
h The noint of	f diversion is located.	mon to Section	is 8 and 9	, T 30 South	, R 44 East, note
		(Give a		aring to section corn	
on the map of	the Lower Cow Cr.	irrigation syst	rem as por	nc of Divers.	IOH NO. 4 SIM AM
as the H A Par	ks' Ditch.				
being within the	SE4 W4	of Se	ec. 9	, Tp	30 S
	(GITO DIMENSOR LOBER D				
R. 44 E	., W. M., in the count	ty of	Mainet	<b></b>	
(No. E. or W.)			_	_ <b>1</b>	
5. TheH.A.	Parks Ditch Main ditch, canal				
length, terminating	in the $SE_{4}^{1}$ $NW_{4}^{1}$ (Smallest legal	of Sec	, 20	, Tp. 30 S	, R. 44 E (No. E. or W.)
W. M., the proposed	location being shown	throughout on the o	<i>iccompanyir</i>	ig map.	
6. The name	of the ditch, canal o	r other works is			
		Ditch			- 4°1
	DES	CRIPTION OF W	ORKS		
DIVERSION WORKS-					
7. (a) Height	of dam6	feet, length on	top81	feet,	length at bottom
	eet; material to be use			n(	Loose rock, concrete,
Concrete \ and	rock 4 ft. wide b	ottom, 2 ft. wid	le top.		
masonry, rock and brush,	timber crib, etc., wasteway	over or around dam)			
4		Ome opening 9 ft	. by 3 ft	Concrete	East end of dam
(b) Descrip	ption of headgate	bears S 2930 W 2	70 ft. fr	om cor. Secs.	4 - 5 - 32 and
33 T	28-29 S R 44 E.W.		,,	,	
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				·	
				A In man	uned without about

	Width on top (at wa	ter line)	feet; $w$	idth on bottom
4 feet: depth of	Width on top (at wa of water 13	feet; grade	0.4 fe	et fall per on
housand feet.		,		, -
(b) At	miles from headgat	te. Width on top	(at water line)	
feet; width or	and the second s			
rade feet fall				
rraaepeet jan				
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and the second of the second o	· · · · · · · · · · · · · · · · · · ·	_+	<u> </u>	
FILL IN THE FOLLO	WING INFORMATIO	N WHERE THE	WATER IS USEI	O FOR:
RRIGATION—				• **
9. The land to be irrigate	ed has a total area of	12	acres,	located in eac
mallest legal subdivision, as f				
	(Give area of land	d in each smallest legal	subdivision which you i	ntend to irrigate)
en in the second of the second	20 T 30 S R 44 E		23	
	A Committee of the Comm	*		······································
Caprilled 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> 1981 - Paris III. (1981).</u> 1981 - Paris III. (1981).			
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·			<u>i</u>	•••••
Cz	(If more space is required, at	tach separate sheet)	**************************************	
Power, Mining, Manufactur				*
. Owner, Militard, Militarior	and the second s		thaonation	al homoomous
40 (0) [7] 10]	power to be aeveloped	<i>a</i>	tneoretic	u norsepower
10. (a) Total amount of	en e	e en st		
<ul><li>10. (a) Total amount of</li><li>(b) Total fall to be i</li></ul>	utilized(Head)	feet.		
(b) Total fall to be i	utilized(Head) e works by means of wh	feet.		
(b) Total fall to be i	utilized(Head) e works by means of wh	feet.		
(b) Total fall to be i	utilized(Head) e works by means of wl	feet.	o be developed	
(b) Total fall to be i  (c) The nature of the  (d) Such works to be	utilized(Head) e works by means of whether the control of the	hich the power is to	o be developed of Sec	
(b) Total fall to be a  (c) The nature of the  (d) Such works to be  Tp	e works by means of wheeled in the control of which the control of	hich the power is to	o be developed of Sec	
(b) Total fall to be a  (c) The nature of the  (d) Such works to be  Tp	e works by means of wheele works by means of which works by the works	hich the power is to	o be developedof Sec	
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(b) Total fall to be a  (c) The nature of the  (d) Such works to be  (no. N. or S.) (No.  (e) Is water to be rea  (f) If so, name strea	e works by means of wheele works by means with the works by means where we would be with the works by means of which we would be with the works by means of which we would be with the works by means of which we would be with the works by means of which we would be works by means of which we works by means of which we work by means of which we would be works by means of which we work the works by means of which we work the works by means of which we would be worked in the work of which we would be worked in the work of which we would be worked in the work of which we would be with the work of the work of which we would be with the work of t	hich the power is to Legal subdivision)  (Yes or No)  return	o be developedof Sec	
(b) Total fall to be a  (c) The nature of the  (d) Such works to be  (no. N. or S.) (No.  (e) Is water to be rea  (f) If so, name strea  , Sec	wtilized (Head)  e works by means of when the located in (I)  W. M.  E. or W.)  turned to any stream?  m and locate point of (I)	Legal subdivision)  (Yes or No)  return	o be developedof Sec	, <i>W. M</i>
(b) Total fall to be a  (c) The nature of the  (d) Such works to be  (d) Such works to be  (No. N. or S.) (No.  (e) Is water to be real  (f) If so, name streat  (g) The use to which	e works by means of wheele works by means with the works by means where we would be with the works by means of which we would be with the works by means of which we would be with the works by means of which we would be with the works by means of which we would be works by means of which we works by means of which we work by means of which we would be works by means of which we work the works by means of which we work the works by means of which we would be worked in the work of which we would be worked in the work of which we would be worked in the work of which we would be with the work of the work of which we would be with the work of t	Legal subdivision)  (Yes or No)  return  (No. N. or S.)  d is	o be developedof Sec	, <i>W. M</i>

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11.	To supply the city of	
. 1	County, having a present	population of, and an
stimated	d population ofin 191	••••
		to de and the all coses)
12.	Estimated cost of proposed works, \$	
13.		re
14.	Construction work will be completed on	or before
15.		to the proposed use on or before
Dwp		ner works, prepared in accordance with the rules of the
State W	Vater Board, accompany this application.	THE LOWER COW CREEK WATER COMPANY
		by D D Joslyn, Agent .
Sign	ned in the presence of us as witnesses:	·
(1)		
	(Name)	(Address of witness)
		sated under this application is shown on the maj
	your office under Permits No	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park
	your office under Permits No South Side Ditch. The land NE4 Section 20 T 30 S R 44 E	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park to be irrigated lays in the NW corner of the 22.W.M.
	your office under Permits No South Side Ditch. The land NE4 Section 20 T 30 S R 44 E	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park to be irrigated lays in the NW corner of the
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STATE	your office under Permits No South Side Ditch. The land NET Section 20 T 30 S R 44 E  OF OREGON,  County of Marion  is is to certify that I have examined the	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park to be irrigated lays in the NW corner of the E.W.M.
STATE	your office under Permits No South Side Ditch. The land NET Section 20 T 30 S R 44 E  OF OREGON,  County of Marion  is is to certify that I have examined the	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park to be irrigated lays in the NW corner of the faw. W.M.
STATE	your office under Permits No  South Side Ditch. The land  NET Section 20 T 30 S R 44 E  OF OREGON,  County of Marion  is is to certify that I have examined the and data, and return the same for corre	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park to be irrigated lays in the NW corner of the faw. W.M.
STATE The	your office under Permits No  South Side Ditch. The land  NE Section 20 T 30 S R 44 E  OF OREGON,  County of Marion  is is to certify that I have examined the and data, and return the same for corre	the Lower Cow Creek Water Company on file in  os. 3120 and R 376, as enclosed by the H A Park  it to be irrigated lays in the NW corner of the in  i.W.M.  foregoing application, together with the accompanying action or completion, as follows:
STATE  This maps as	your office under Permits No  South Side Ditch. The land  NE Section 20 T 30 S R 44 E  OF OREGON,  County of Marion  is is to certify that I have examined the and data, and return the same for corre	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park I to be irrigated lays in the NW corner of the R.W.M.
The maps as	your office under Permits No  South Side Ditch. The land  NET Section 20 T 30 S R 44 E  OF OREGON,  County of Marion  is is to certify that I have examined the end data, and return the same for corrected and data, and return the same for corrected order to retain its priority, this applicance, on or before.	the Lower Cow Creek Water Company on file in os. 3120 and R 376, as enclosed by the H A Park I to be irrigated lays in the NW corner of the R.W.M.

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Application	No. 5221
Permit No	3140

## **PERMIT**

TO APPROPRIATE

	THE PUBLIC WATERS OF THE STATE OF OREGON	and the state of t
	Division No. 2 District No.	androne de la companya da de la companya da la comp
	This instrument was first received	and a Agencia, si especialisti († 1871).
	in the office of the State Engineer at	and the same of th
	Salem, Oregon, on the 20	
- 1 (2003年) 1	day of Ootober , 191 ,	
	at 8:30 o'clock 8. m.	
The state of the s	Returned to applicant for correction	en mai jordania seleji.
and the second of the second o	Corrected application received	a vinterior and native sources of the set of
g \$10 min ngaya sa Den A. •	A	
	Approved: Oct. 25 1916	•
The second secon	Recorded in Book No	
	Permits, on Page 3140	
	John H Lewis	
e de la companya de	1 map RS State Engineer.	
	\$4.80	
STATE OF OREGON	en jaron en	
County of Mario	<b>88.</b>	
to one-eightieth of one cubic for subject to such reasonable rotat	ions and conditions: If for irrigation, of per second, or its equivalent, for each on system as may be ordered by the prunder this permit shall be limit	ch acre irrigated, and shall b
purposes.		• • • • • • • • • • • • • • • • • • • •
ficial use and not to exceed	oropriated shall be limited to the amount of the cubic feet per state of this permit is this permit is the cubic feet per state of the cubic f	econd, or its equivalent in case o
Actual construction work	shall begin on or before00	tober 25, 1917
and shall thereafter be prosecut	ted with reasonable diligence and be con	npleted on or before
Complete anniegation of +1	he water to the proposed use shall be n	
	occurrence to the proposed use shall be r	
WITNESS my hand this.	25th day of 00	tober - 1916 at made the
Att	John I	Lewis Ingention William