*Enlargement Permit No.____2

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

	(Name of Applicant)					í
of	Baker City (Postoffice)	, County	y of	Baker		
State of	Oregon	, do hereby make	application	for a permit	t to appropriate	e^{-th}
following	described public waters of	of the State of Oregon,	subject to	existing rights	. Para di Para	
If the	applicant is a corporation	n, give date and place	of incorpo	ration		
••••••••••						
1. Th	e source of the proposed	appropriation isG		reek Name of stream)		· • • • • • •
2. Th	e appropriation to be mo	ade by the enlargemen	t (or exten	sion) of The	Ebell Ditch	
••		ve name or canal or works to	be enlarged)			
owned by	George Ebell			•••••		
3. Th	e amount of water whic	h the applicant intend	s to apply	to beneficial i	use is	
two	cubic feet per secon	d, which amount is in a	addition to	the present cl	laimed approprie	atio
4. Th	e use to which the water	is to be applied is1	rrigation		(Irrigation, power, r	 minir
manufacturin	ng, domestic supplies, etc.)					 .
	and Description of Ditch	ou Woules subjek it is I		Fulares or Fr	-tond	
	-	-	_	_		
5. (a) The point of diversion	from the stream is	about 🖟	mile North N	North-West	corn
of the	SE corner of the SW4	Sec 36 T 8 R 39 E	W. M.			
	SE corner of the SW4					
(<i>b</i>) The headgate is located	within the	W ¹ (Smallest leg	al subdivision)		
(<i>b</i>	The headgate is located 75.	8 , R. No. N. or S.)	W ¹ (Smallest leg	al subdivision)		- -
(b) The headgate is located 36 , Tp	8 , R. No. N. or S.)	(Smallest leg	al subdivision), W.	M., in the coun	aty (
(b)) The headgate is located 36 , Tp Baker Said ditch Chitch canal or flume	within the Solution S	(Smallest leg 38 E (No. E. or	al subdivision), W. W.)	M., in the counnow now and terminates, in	n ti
(b)) The headgate is located 36 , Tp Baker Said ditch Chitch canal or flume	within the Solution S	(Smallest leg 38 E (No. E. or	al subdivision), W. W.)	M., in the counnow now and terminates, in	aty n t
(b) of Sec (c) SE \(\frac{1}{4} \) (S) The headgate is located 36 , Tp	8 , R. No. N. or S.) is about two Sec. 31	(Smallest leg (Smallest leg (No. E. or mi	al subdivision), W. w.) les in length o	M., in the counnow now and terminates, in	aty n t
(b) of Sec (c) SE ¹ / ₄ (S) W. M., th	36 , Tp	8 , R. No. N. or S.) is about two Sec. 31 g shown throughout on	(Smallest leg 38 E (No. E. or mi Tp.	al subdivision), W. w.) les in length a	M., in the coun now and terminates in R. 39 E	n t
(b) of Sec (c) SE \(\frac{1}{4} \) (S) W. M., the	The headgate is located 36 , Tp	within the	(Smallest leg (Smallest leg (Smallest leg (Smallest leg (No. E. or mi , Tp. the accom the headg	al subdivision), W. W.) les in length a, panying map. ate are: Wide	mow now R. 39 E	n t
(b) of Sec (c) SE \(\frac{1}{4} \) (S) W. M., th (d) line)	The headgate is located 36 , Tp	within the	(Smallest leg (Smallest leg (Smallest leg (Smallest leg (No. E. or mi , Tp. the accom the headgfeet; dep	les in length a panying map. ate are: Widenth of water.	M., in the coun now and terminates in R. 39 E th on top (at a leading terminates)	n t
(b) of Sec (c) SE ¹ / ₄ (S) W. M., th (d) line) grade	36 , Tp	within the	(Smallest leg (Smallest leg (Smallest leg (Smallest leg (No. E. or mi , Tp. the accom the headgfeet; dep	les in length a panying map. ate are: Widenth of water.	M., in the coun now and terminates in R. 39 E th on top (at a leading terminates)	n t
(b) of Sec (c) SE (S) W. M., th (d) line) grade	The headgate is located 36	within the	(Smallest leg (Smallest leg 38 E (No. E. or mi Tp. the accom the headg feet; dep maximum	al subdivision), W. w.) les in length a, panying map. ate are: Wide oth of water	M., in the coun now and terminates in R. 39 E th on top (at a late) late inches of four	n t
(b) of Sec (c) SE ¹ / ₄ (S) W. M., th (d) line) grade	36	s about two is about two is shown throughout on aid ditch just below now 1000 feet, having a to irrigate the follows	(Smallest leg 38 E (No. E. or mi , Tp. the accom the headg ifeet; der maximum ing describe	al subdivision), W. w.) les in length a	M., in the coun now und terminates in R. 39 E th on top (at in 18 inches of four South 2 of the	n t
(b) of Sec (c) SE ¹ / ₄ (S) W. M., th (d) line) grade 2 cubic feet (e) Sec. 36. 3	36 , Tp	within the Solution R. No. N. or S.) is about two Sec. 31 g shown throughout on aid ditch just below bottom 2.2 now to irrigate the follows purpose for which said ditch	(Smallest leg (Smallest leg 38 E (No. E. or mi Tp. the accom the headg feet; der maximum ing describe (Sil Sec is used, extent	al subdivision) W. W.) les in length a B. panying map. ate are: Wide oth of water. safe capacity ed land: the f	now not the coun now and terminates in R. 39 E th on top (at a 18 inches of four South 1 of the E. W. M. about d, mines served, etc.)	n t
(b) of Sec (c) SE ¹ / ₄ (S) W. M., th (d) line) grade	36	within the Solve No. N. or S.) Sec. 31 g shown throughout on aid ditch just below 1000 feet, having a to irrigate the follows purpose for which said ditch 31 T 8 R 39 E N. M.	(Smallest leg (Smallest leg 38 E (No. E. or mi Tp. the accom the headg feet; der maximum ing describe (SVI Sec is used, extent about 80	al subdivision) W. W.) les in length a B. panying map. ate are: Wide oth of water safe capacity ed land: the fill 31 T 8 R 39 of power developed acres and	now now not terminates in R. 39 E th on top (at in 18 inches of four South 1 of the E. V. M. about d, mines served, etc.) the 1 of the	n t
(b) of Sec (c) SE 4 (s) W. M., th (d) line) grade a cubic feet (e) Sec. 36. 3 acres: ar Sec. 31. 5	36 Tp	within the	(Smallest leg (Smallest leg 38 E (No. E. or mi Tp. the accom the headg feet; der maximum ing describe (SW4 Sec is used, extent about 80	al subdivision) W. W.) les in length a B. panying map. ate are: Wide oth of water safe capacity ed land: the fill 31 T 8 R 39 of power developed acres and and is the E	now now not terminates in R. 39 E th on top (at in l8 inches of four South of the E. W. M. about d, mines served, etc.) the of the bell land,	n t

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(f) The total area now irrigated from said ditch is 200	acres,
(g) The diversion works of said ditch are described as follows.	. A log thrown across the
shallow stream and a lot of gravel and earth thrown up to	
Ditch.	
	·
Description of Proposed Enlargement—	
6. (a) The diversion dam, after enlargement needs to be only	
all the water that will ever A down in Goodrich Creek. or if changed, give height, length, character of material, etc.)	(Will remain unchanged,
(b) The dimensions of ditch just below the headgate, when enl	larged to be: Width on top (at
water line) 2½ feet; width on bottom 2 feet; de	pth of water 20 inches feet;
gradefeet fall per 1000 feet.	
(c) At miles from headgate: Width on top (at	water line) $\frac{1\frac{1}{2}}{2}$ feet;
width on bottom	t; grade6 feet fall
Give further dimensions at points where chan,	ged in dimensions)
the No of SE4 of Sec. 32 , Tp. 8 (Give smallest legal subdivision) and the Sc of NW2 of Sec 32 (e) The head of the proposed extension is located About 300 of SW2 of Sec 32 T 8 R 39 E W. M. (If proposed work is extension of the original ditch or a ditch tapping same, locate	feet North of the SW corners
Fill in the Following Information, where the Water Appropria	ted is to be Used for:
7. The land to be irrigated by the proposed extension or enlargement	ent has a total area of
acres, located in each smallest legal subdivision, as follows:	. North $\frac{1}{3}$ of SE $\frac{1}{4}$ Sec
32 T 8 R 39 E W. M. and the South $\frac{1}{2}$ of NE $\frac{1}{4}$ Sec 32 T 8 R 3 (Give estimated irrigable acreage in each smallest legal subdivision of land which it is n	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing or Transportation Purposes—	
8. (a) Total amount of power to be developed	horsepower.
(b) Total fall to be utilizedfeet.	

*Enlargement Permit No.__2

Cert. No. 68/19

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

αf	Baker City	Coun	tu of	Reker	•	,
0/	(Postoffice)	, Coun	<i>ty</i> 0/	Dengi		
State of	Oregon	, do hereby make	application	on for a pern	nit to appropria	te t
following	described public waters o	f the State of Oregon	i , $subject\ t$	o existing righ	hts.	
If the	e applicant is a corporation	n, give date and plac	e of incor	poration		, .
•••••					·	
1. T	he source of the proposed	appropriation is	Goodrich	Creek	•	
				(Name of stream	m)	
2. T	he appropriation to be mo	ide by the enlargeme	nt (or ext	ension) of 🎛	he Ebell D itch	,
	(Giv	ve name or canal or works t	o be enlarged	· · · · · · · · · · · · · · · · · · ·		
owned by	y George Ebell					
3. T	he amount of water which	h the applicant inten	ds to appl	ly to beneficial	l use is	-
two	cubic feet per second	d, which amount is in	addition t	to the present	claimed appropr	iati
	he use to which the water i					
4. 1	ne use to which the water t		-1-1-15a.V.1	J44	(Irrigation, power,	
manufacturi	ing, domestic supplies, etc.)					
Location	and Description of Ditch	or Works which it is	Proposed	to Enlarge or	Extend-	
		_				
					27 4.2	
5. (a) The point of diversion	from the stream is	about	mile North	North-West	cor
				(Give distance	and bearing to section	
of the	e SE corner of the SW_{4}^{1}	Sec 36 T 8 R 39 E	W. M.	(Give distance	and bearing to section	
of the		Sec 36 T 8 R 39 E	W. M. SW 1	(Give distance	and bearing to section	
of the	e SE corner of the SW_{4}^{1} b) The headgate is located $ 7p. $	Sec 36 T 8 R 39 E within the	W. M. SW-1 (Smallest	legal subdivision)	and bearing to section	
of the	b) The headgate is located $Tp.$ (N	Sec 36 T 8 R 39 E within the	W. M. SW-1 (Smallest 1	legal subdivision)	V. M., in the cow	nty
of the	e SE corner of the $\mathbb{S}^{\frac{1}{4}}$ b) The headgate is located	Sec 36 T 8 R 39 E within the	W. M. SW1 (Smallest 1) 38 E (No. E. c	legal subdivision), W	V. M., in the cow	nty
of the	b) The headgate is located 36 , Tp. Baker (Ditch, canal or flume)	Sec 36 T 8 R 39 E within the 8 , R. o. N. or S.)	W. M. SW1 (Smallest 1) 38 E (No. E. c	legal subdivision) or W.) niles in length	V. M., in the cown nown and terminates	nty I in
of the	b) The headgate is located 36 , Tp. Baker (Ditch, canal or flume)	Sec 36 T 8 R 39 E within the 8 , R. o. N. or S.)	W. M. SW1 (Smallest 1) 38 E (No. E. c	legal subdivision) or W.) niles in length	V. M., in the cown nown and terminates	nty I in
of the	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision)	Sec 36 T 8 R 39 E within the	W. M. SW-1 (Smallest 1	legal subdivision) or W.) niles in length	V. M., in the cown nown and terminates, R. 39 E	nty I in
of the (1) of Sec	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision) the proposed location being	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31	W. M. SW1 (Smallest 100 1	niles in length	N. M., in the cown nown and terminates, R. 39 E	nty in
of the (1) of Sec	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision) the proposed location being d) The dimensions of said	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 g shown throughout of aid ditch just below	W. M. SW1 (Smallest 1) 38 E (No. E. c) The heace	niles in length mpanying mandgate are: W	nown and terminates, R. 39 E	nty in wa
of the (?) of Sec	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision) the proposed location being d) The dimensions of so 2 feet; width on	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2	W. M. SW1 (Smallest 1) 38 E (No. E. o	niles in length mpanying may dgate are: W depth of water	N. M., in the cown nown and terminates, R. 39 E. The control of the cown is an and terminates, R. 18 inches	nty in wa
of the (1) of Sec	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision) the proposed location being d) The dimensions of said 2 feet; width on about 6 feet fall per	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2	W. M. SW1 (Smallest 1) 38 E (No. E. o	niles in length mpanying may dgate are: W depth of water	N. M., in the cown nown and terminates, R. 39 E. The control of the cown is an and terminates, R. 18 inches	nty in
of the (8 of Sec	b) The headgate is located 36 , Tp	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2 now 1000 feet, having	SW2 (Smallest 1) 38 E (No. E. c, Tp, the headfeet; co	niles in length mpanying may dgate are: W depth of water	now and terminates R. 39 E idth on top (at r 18 inches	nty in wo
of the (8 of Sec	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision) the proposed location being d) The dimensions of said 2 feet; width on about 6 feet fall per	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2 now 1000 feet, having	SW2 (Smallest 1) 38 E (No. E. c, Tp, the headfeet; co	niles in length mpanying may dgate are: W depth of water	now and terminates R. 39 E idth on top (at r 18 inches	mty in wo
of the (8 of Sec	b) The headgate is located 36 , Tp	Sec 36 T 8 R 39 E within the 8 R R. 10. N. or S.) is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2 now 1000 feet, having of to irrigate the follow	W. M. SW1 (Smallest 1) 38 E (No. E. o	niles in length mpanying mandgate are: W depth of water n safe capacity	now and terminates R. 39 E idth on top (at r 18 inches y of four	nty in wo
of the (1) of Sec	b) The headgate is located 36 , Tp	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of the ditch just below bottom 2.2 now 1000 feet, having to irrigate the follow to irrigate the follow purpose for which said ditce	SW1 (Smallest) 38 E (No. E. o.) The heace of the heace of maximum wing description of SW1 See his used, external sections of SW1 See	niles in length mpanying mandate are: W depth of water is safe capacity ibed land: the	now now now now now now now now	nty in wafe
of the	b) The headgate is located 36 , Tp. Baker c) Said ditch (Ditch, canal or flume) Smallest legal subdivision) the proposed location being d) The dimensions of so 2 feet; width on about 6 feet fall per t per second. e) Said ditch now serves T. S. R. 38 E. H. M. about (If not used for irrigation, give and the 2 of SE1 Sec 3	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2 now 1000 feet, having of to irrigate the follow purpose for which said ditce 1 T 8 R 39 E 7. 1	SW1 (Smallest 38 E (No. E. o The head the head maximum wing description of Sw1 Se h is used, exte	niles in length mpanying map dgate are: W depth of water safe capacity ibed land: the c 31 T 8 R 3 ent of power develo	now and terminates R. 39 E p. idth on top (at r 18 inches y of four South 2 of the the 2 of the	nty in wafe
of the	b) The headgate is located 36 , Tp	Sec 36 T 8 R 39 E within the 8 , R. is about two Sec. 31 y shown throughout of aid ditch just below bottom 2.2 now 1000 feet, having of to irrigate the follow purpose for which said ditce 1 T 8 R 39 E 7. 1	SW1 (Smallest 38 E (No. E. o The head the head maximum wing description of Sw1 Se h is used, exte	niles in length mpanying map dgate are: W depth of water safe capacity ibed land: the c 31 T 8 R 3 ent of power develo	now and terminates R. 39 E p. idth on top (at r 18 inches y of four South 2 of the the 2 of the	nty in wafe

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ocatea	(Legal subdivision) (d) The use to which t				
	(e) The nature of the n				
	pal Supply—				
	To supply the city of				
	Cor				ana an
estima	ted future population of				
10. 11.	Estimated cost of the pr	-	4s soon as	permit is grante	ed.
12.	Construction work will be				
13.	The water will be compl				
	licate maps of the origina				
	in accordance with the ri				
ματεα			J. M. Bowles	3	
	ned in the presence of us			Name of Applicant)	
Sig (1)	ned in the presence of us F.M. Saxton (Name) Maude King (Name) marks:	as witnesses:	Baker City, Or	Name of Applicant) Communication of Witness) Maddress of Witness)	
Sig (1) (2) Ren	F. M. Saxton (Name) Maude King (Name) marks:	as witnesses:	Baker City, Or	Name of Applicant) POSON Address of Witness) 11 Address of Witness)	
Sig (1) (2) Ren	F. M. Saxton (Name) Maude King (Name) marks: E OF OREGON, ounty of Marion	as witnesses:	Baker City, Or	Name of Applicant) POPON Address of Witness) 11 Address of Witness)	
Sig (1) (2) Ren STATA	F. M. Saxton (Name) Maude King (Name) marks:	as witnesses: , , , , , , , , , , , , , , , , , , ,	Baker City, Or " " (A	Name of Applicant) Regon Address of Witness) Maddress of Witness)	ccompanying
Sig (1) (2) Ren STATA	Maude King (Name) marks: E OF OREGON, ounty of Marion is is to certify that I hav and data, and return the	as witnesses: , , , , , , , , , , , , , , , , , , ,	Baker City, Or " " (A	Name of Applicant) Pageon address of Witness) In address of Witness) Ogether with the address:	ccompanying
Sig (1) (2) Ren Th maps In	Maude King (Name) marks: E OF OREGON, ounty of Marion is is to certify that I hav and data, and return the order to retain its pro-	as witnesses: SS. e examined the foregoing same for correction fority, this application	Baker City, Or " " (A	Name of Applicant) Regon Address of Witness) Maddress of Witness) Regon Address of Witness) Regon Address of Witness)	ccompanying
Sig (1) (2) Ren STAT. Co Th maps In	F. M. Saxton (Name) Maude King (Name) narks: E OF OREGON, ounty of Marion is is to certify that I hav and data, and return the	as witnesses: SS. e examined the foregoing same for correction fority, this application	Baker City, Or " " (A	Name of Applicant) Regon Address of Witness) Maddress of Witness) Regon Address of Witness) Regon Address of Witness)	ccompanying

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	Enlargement Permit No. 2	
•	PERMIT	
	To appropriate the public waters of the State of Oregon	
	Division No. District No.	: -
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 3rd day of June,	
	19 <u>09</u> , at <u>9.00</u> o'clock A M. Returned to applicant for correction	
·	Corrected application received	
	Approved Jun 7, 1909	
	Recorded in Book No. 1 of Enlargements	
	on Page	
	John H. Lewis	
	\$21.00 \ State Engineer	
STATE OF OREGON,		
County of Marion	ss.	
This is to certify that I	have examined the foregoing application and	d do hereby grant the same,
subject to the following lin	nitations and conditions: The appropriatio	n shall be limited to
one-eightieth of one	cu. ft. per second per acre irrigated.	
	······································	
The amount of water a	ppropriated shall be limited to the amount wh	
use and not to exceed a t	cotal of two (2) cubic fee	t per second.
Actual construction work	shall begin on or beforeJune 7, 1	910
and shall thereafter be pro-	secuted with reasonable diligence and be comp	leted on or before
	June-7-,-1	911
Complete application of	the water to the proposed use shall be made	e on or before
	June 7. 19	912
WITNESS my hand this		
	John H. Lew	is State Engineer.