* Permit No.....APPLICATION FOR A PERMIT

CERTIFICATE NO. 2390

To Appropriate the Public Waters of the State of Oregon

I,018			·	·
.		ne of Applicant)		
of Haines	(Postoffice)	, County	of Baker	
State of	egon , do he	ereby make appl	ication for a permit	to appropriate the
	ublic waters of the State of			
If the applicant	is a corporation, give date of	and place of in	corporation	
1. The source o	f the proposed appropriation	n is Nort	h Powder River o	or Creek
	, tribut	tary of Powd	er River	
	of water which the applic			
or 6 inch processing				
o m i	. I. t. I. t. I	tod to	Irrigation	
3. The use to w	hich the water is to be appli	ea 18	(Irrigation, power	, mining, manufacturing
domestic supplies, etc.)			hat is known as	the Lower Mans
4. The point of	diversion is located	Ditch, takin	g wate r fr om sai	d North Powder
= :	19 Tp 7 S R 38 E.W.M. ar	(Circ distance	and bearing to section	corner)
	nd southeasterly & dump			
	itch, probably in the		· •	
being within the	(Give smallest legal subdivision)	07 Sec	, 17	(No. N. or S.)
R. 38 E ,,	W. M., in the county of	Baker	, Oregon	
5. The	ditch Main ditch, canal or pipe lin			
length, terminating i	in the $SW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$ (Smallest legal subdivision	on)	13 , Tp. 7 S	r S.) (No. E. or W.
W. M., the proposed l	ocation being shown through	out on the accom	panying map.	
6. The name o	f the ditch, canal or other	works is		
	nlargement of the Perki	ns Ditch	•	
		·		
	DECCRIPMI	ON OF WORK	a	
DIVERSION WORKS—	DESCRIPTI	ON OF WORK	5	
	of damfee	t, length on top	fe	et, length at botton
fee	t; material to be used and c	haracter of cons	truction	. (Loose rock, concret
	timber crib, etc., wasteway over or a			
	tion of headgate(1			••••••••••••••••••••••••••••••••••••••
	application is provided where storage		tod. Those forms can be	secured without char

CANAL DISIE	<i>I</i> I			
8. (a) (live dimensions at	each point of can	al where materially co	hanged in size, stating miles
rom headgate	At headgate:	Width on top (at u	vater line)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
housand feet				
(b) A	A t	miles from headg	ate. Width on top (at	t water line)
	feet: width on	bottom	feet: depth of	waterfeet
	•	per one thousand f		
				system except that said
Perkins the said	ditch will have	e to be enlarged th and said Mudd	sufficiently to cay	arry 90 inches more of wady large enough to carrowder River adjudication
FILL	IN THE FOLLOV	VING INFORMATI	ON WHERE THE WA	ATER IS USED FOR:
RRIGATION—		No -	A Property Control	
9. The l	and to be irrigated	l has a total area o	90.	acres, located in each
		loana	The second se	
-		(Give area of la	and in each smallest legal sub-	division which you intend to irrigate) the
yahalothawa "e	us. era una qui listuat litta.			7 S R 38 E.W.M. lying
	on the North sic			approximately 30 acres i
	each 40 acre tra	act above descri	bed, particularly o	lescribed as follows:
	<u> </u>	35 acres in	SW4 SH4	
			$SE_4^{\frac{1}{4}} SE_4^{\frac{1}{4}}$ Sec. 14 (m_ m o n m m m m
en de se de la casa de	.wwww .e w .generic .g.i.w	<u>zo</u> acres in	5W ₄ 5W ₄ 5ec. 13	ED CO W.W.
				e en
Zagra				<u> </u>
	(If	more space is required,	attach separate sheet)	
POWER. MINI	NG. MANUFACTURII	NG. OR TRANSPORTAT	attach separate sheet)	
10 (a)	Total amount of a	normer to be develor	ned	theoretical horsepower
10. (u)	Local amount of p	week to be develop		
			feet.	
(c) !	The nature of the	works by means of	which the power is to be	e developed
		<u></u>	<u>na er emegnatalit</u>	333 - 100 Car 100 - 100
(d)	Such works to be l	ocated in		of Sec.
5000000 or 300 To.			(Legal subdivision)	
(No. N. o	r S.) (No. E.	or W.)		
(0)	10 100001 10 00 1000	or record to using consume	(TT	
and the second second	Sec.	, Tp	(No. N. or S.)	(No. E. or W.)
			<u></u>	·
(h)	The nature of the	mines to be served	,	
	A RO EVWOULD UP VIVE			

/IUNICIPA					
11.	To supply the city o	f			
	County	, having a present popu	lation of		, and an
(1)	Name of)				
stimated	population of	in 191			·
		(Answer questions 12, 13, 14,	and 15 in all cases)	
12.	Estimated cost of pr	roposed works, \$ 300.	00		
13.	Construction work w	ill begin on or before	N	ov. 1916	
		ill be completed on or be			
<i>15</i> .	The water will be co	ompletely applied to the 912 by using the was	proposed use on te water fro	or before The wate	r has alread ch.
Dupli	icate maps of the pr	oposed ditch or other wo	rks, prepared i	n accordance with the	rules of the
tate Wa	ter Board, accompar	y this application.			
	, .		Clay	ton Coleman	
				(ame of applicant)	
		·			·
۵٠	. 1 5 42	S			
		us as witnesses:	Baker,	Ore.	
1)	V E Tribolet (Name)		Dower è	ddress of witness)	***********
2)	W S Burrs	and the second of the second	Baker,	Ore.	***************************************
Remo	rks: This app.	Lication is for a per at of Muddy Creek at	LHIT CO GHTSI	Se Berre rer Frits D	
Remo	it is taken or running North an easterly d 7 S R 38 E. f for a permit field Ditch, I can be made w purpose of ca described by t & Savage ditc Side of said	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerying said water, the h, shown on the map, Sec. 14 and siphoned	a point when center of See to the W 1: ributed upon see said quant enlarged Per rs of the Per hen said water aking the war at a point about	re said creek cross c. 15 Tp 7 S R 38 ne of the S2 of SI the 90 acres to be ity of water throughins ditch. If no ckins Ditch to enlar will be conducted about the 4 cor. or	ses the line E. thence i L. thence i L. of Sec. 1 Firrigated, agh said Man arrangemen arge it for ad onto the eman, Loenni the South
Remo	it is taken or running North an easterly day 7 S R 38 E. for a permit field Ditch, I can be made we purpose of can described by 1 & Savage ditch. Side of said OF OREGON, County of Market	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerying said water, the shown on the map,	a point when center of See to the W line in the point was a point was at a point a worth about	re said creek cross c. 15 Tp 7 S R 38 ne of the S\frac{1}{2} of SI the 90 acres to be city of water throughins ditch. If no rkins Ditch to enla ex will be conducted cer out of the Cole about the \frac{1}{4} cor. or	ses the line E. thence i 1 of Sec. 1 2 irrigated, 1 said Man 2 arrangement 2 arrangement 3 the South 4 the South
Remo	it is taken or running North an easterly day of S R 38 E. for a permit field Ditch, I can be made we purpose of can described by the Savage ditch. Side of said of OREGON, County of Marking to certify that I is	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerrying said water, the neans of a siphon, the shown on the map, Sec. 14 and siphoned as ith the present ownerrying said water, the shown on the map, sec. 14 and siphoned as ith the present ownerrying said water, the shown on the map, sec. 14 and siphoned	a point when center of See to the W line is a point when said quant enlarged Per hen said water aking the war at a point worth about	re said creek cross of the Said creek cross one of the Said of Si the 90 acres to be sity of water throughins ditch. If no whins ditch to enlar will be conducted about the 4 cor. of 4 of a mile.	ses the line E. thence i La of Sec. 1 Firrigated, Igh said Man For arrangement Firrigated Man For arrangement For arrangemen
Remo	it is taken or running North an easterly day 7 S R 38 E. for a permit field Ditch, I can be made we purpose of cast described by 18 & Savage ditch. Side of said OF OREGON, County of Marking to certify that I is a data, and return to the return to the said of said.	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerrying said water, the means of a siphon, the shown on the map, Sec. 14 and siphoned he same for correction	a point when center of See to the W line is a quant enlarged Per rs of the Per hen said water aking the war at a point a worth about on completion, or compl	re said creek cross of the Fig. 7 S R 38 ne of the S\frac{1}{2} of SI the 90 acres to be sity of water throughins ditch. If no will be conducted for out of the Color about the \frac{1}{4} cor. or \frac{1}{4} of a mile.	ses the line E. thence is 14 of Sec. 16 irrigated, 15 said Man 16 arrangemen 17 arrangemen 18 it for 18 ded onto the 18 eman, Loenni 19 the South 19 companying
Remo	it is taken or running North an easterly day 7 S R 38 E. for a permit field Ditch, I can be made we purpose of can described by 18 & Savage ditch. Side of said OF OREGON, County of Marking to certify that I is a data, and return to Completion	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerrying said water, the means of a siphon, the shown on the map, Sec. 14 and siphoned he same for correction - Signatures -	a point when center of See to the W line is a point when said quant enlarged Perhaming the wat a point a worth about or completion, or comple	re said creek cross of the Fig. 7 S. R. 38 ne of the S\frac{1}{2} of SI the 90 acres to be sity of water throughins ditch. If no will be conducted for out of the Columbout the \frac{1}{4} cor. on \frac{1}{4} of a mile.	ses the line E. thence i 1 of Sec. 1 2 irrigated, 1 said Man 2 arrangement 2 arrangement 3 arrangement 4 onto the 2 eman, Loenni 5 the South companying
Remo	it is taken or running North an easterly day 7 S R 38 E. for a permit field Ditch, I can be made we purpose of car described by a & Savage ditch. Side of said OF OREGON, County of Marking to certify that I is to certify that I is data, and return the Completion Maps - Fees.	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerying said water, the means of a siphon, the shown on the map, Sec. 14 and siphoned he same for correction - Signatures -	a point when center of See to the W linibuted upon se said quant enlarged Perham said water aking the war at a point. North about point about or completion, or completion	re said creek cross of the Fig. of SP 7 S R 38 ne of the Sp of SP the 90 acres to be sity of water throughins ditch. If no whins ditch if no will be conducted for out of the Cole about the 4 cor. or 4 of a mile.	ses the line E. thence it if of Sec. 1 irrigated, igh said Man arrangemen arge it for ed onto the eman, Loenni the South companying
Remo	it is taken or running North an easterly d 7 S R 38 E. f: for a permit field Ditch, I can be made w purpose of car described by t & Savage ditc. Side of said OF OREGON, County of Mark is to certify that I i d data, and return t Completion Maps - Fees. For Completi	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and usuady Creek and said ith the present ownerying said water, the heans of a siphon, the shown on the map, Sec. 14 and siphoned he same for correction - Signatures -	a point when center of See to the Wliributed upon see said quantenlarged Persof the Perhen said water aking the war at a point about on completion, or compl	re said creek cross of the Said creek cross one of the Said of Said the 90 acres to be sity of water throughing ditch. If no will be conducted about the 4 cor. of a mile.	ses the line E. thence is irrigated, igh said Man arrangemen arge it for ed onto the eman, Loenni the South companying
Remo	it is taken or running North an easterly day 7 S R 38 E. for a permit field Ditch, I can be made we purpose of can described by 18 & Savage ditch. Side of said OF OREGON, County of Marking to certify that I is a data, and return to Completion Maps - Fees. For Completication order to retain its	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and u Muddy Creek and said ith the present ownerrying said water, the means of a siphon, the shown on the map, Sec. 14 and siphoned he same for correction - Signatures - on & Maps priority, this application	a point when center of See to the W line is a point when said quant enlarged Per hen said water aking the war at a point a worth about or completion, or must be returned.	re said creek cross c. 15 Tp 7 S R 38 ne of the S½ of SI the 90 acres to be ity of water throughins ditch. If no rkins Ditch to enla er will be conducted for out of the Cole about the ¼ cor. on ¼ of a mile. The state En as follows:	ses the line E. thence in the sec. 1. Firigated, agh said Man arrangemen arge it for the second the second the second the second the second s
This maps and	it is taken or running North an easterly d. 7 S R 38 E. f. for a permit field Ditch, I can be made w purpose of ca described by a & Savage ditc. Side of said OF OREGON, County of Mark is to certify that I I d data, and return to Completion Maps - Fees. For Completi	at of Muddy Creek at & South through the irection about 1 mil rom where it is dist to appropriate and usuady Creek and said ith the present ownerying said water, the heans of a siphon, the shown on the map, Sec. 14 and siphoned he same for correction - Signatures -	a point when center of See to the W 1: ributed upon se said quant enlarged Perhen said water aking the war at a point worth about or completion, or completion, or must be returned to 24	re said creek cross c. 15 Tp 7 S R 38 ne of the Sp of SI the 90 acres to be ity of water throughins ditch. If no rkins Ditch to enla cr will be conducted cer out of the Cole about the 4 cor. or 4 of a mile. crned to the State En	ses the line E. thence in the fire of Sec. 1. The sec

Application No. 5102 Permit No. 3142

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No2 1	the state of the s		
	This instrument u	vas first received	er Andreas et este est de la ligit	
	in the office of the S	State Engineer at	en karan da sa kababatan da sa Baran kababatan da sa kababata	
	Salem, Oregon, on			
	day of August			
	at 1:30 o'clo	СК 		
graficity visit of the third problem is	Returned to applica August 4, 1916		and the state of t	a ji
	Corrected applications Aug. 11 1916	ation received Oct 24 1916		eur) ,
	Approx Oct 31 1916			
	Recorded in Book	No. 12 of	na na na kalawa na manaka na kata na k Na kata na kat	
	Permits, on Page			
	John H Lewis		(1.16) (1.16)	,
in the second	1 map RS	State Engineer.	and the second of the second o	Å,
المناف المعداد	<u> </u>	16.50		
STATE OF OREGON.	1			
	88.	* at the second	a service of the serv	** ****
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for	ive examined the force ons and conditions:	If for irrigation, this	s appropriation shall be lim	iited
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.	ove examined the force ons and conditions: of per second, or its effort on system as may be	If for irrigation, this equivalent, for each ordered by the prope	s appropriation shall be lim acre irrigated, and shal er State officer	iited
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water unde	ove examined the force ons and conditions: of per second, or its effort on system as may be	If for irrigation, this equivalent, for each ordered by the prope	s appropriation shall be lim acre irrigated, and shal er State officer	iited
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.	ove examined the force ons and conditions: of per second, or its effort on system as may be	If for irrigation, this equivalent, for each ordered by the prope	s appropriation shall be lim acre irrigated, and shal er State officer	iited
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes.	ave examined the force ons and conditions: of per second, or its effort system as may be this permit shall	If for irrigation, this equivalent, for each ordered by the properties to	s appropriation shall be lim acre irrigated, and shal er State officerwater for Irrigation	iited
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes.	ave examined the force ons and conditions: of per second, or its effort system as may be this permit shall	If for irrigation, this equivalent, for each ordered by the properties to	s appropriation shall be lim acre irrigated, and shal er State officerwater for Irrigation	nited Il be
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water app	ave examined the force ons and conditions: of per second, or its effort system as may be this permit shall be linear throughout the shall be linear throughout through the shall be linear throughout the shall be linear through the shall be linear through the shall be linear throughout through the shall be linear through the s	If for irrigation, this equivalent, for each ordered by the properties to the limited to mited to the amount	s appropriation shall be limacre irrigated, and shaler State officer	rited Il be
This is to certify that I has subject to the following limitation to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force one and conditions: of per second, or its effort system as may be the this permit shall be linguisticated shall be linguisticated.	If for irrigation, this equivalent, for each ordered by the properties of the limited to mitted to the amount cubic feet per second	s appropriation shall be lime acre irrigated, and shale er State officer	rited Il be
This is to certify that I has subject to the following limitation to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force one and conditions: of per second, or its effort system as may be the this permit shall be linguisticated shall be linguisticated.	If for irrigation, this equivalent, for each ordered by the properties of the limited to mitted to the amount cubic feet per second	s appropriation shall be lime acre irrigated, and shale er State officer	rited Il be
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water app	ave examined the force one and conditions: of per second, or its else on system as may be are this permit shall be linguished the permit is the linguished this permit is the linguished the permit is the linguished th	If for irrigation, this equivalent, for each ordered by the properties of the limited to mitted to the amount cubic feet per second octobe.	which can be applied to be nd, or its equivalent in case r 31, 1917	vited l be vene-
This is to certify that I has subject to the following limitation to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force one and conditions: of per second, or its else on system as may be are this permit shall be lined to the permit is the line of the permit is shall begin on or beginning the line of the permit is the line of the permit is shall begin on or beginning the line of the line o	If for irrigation, this equivalent, for each ordered by the properties of the limited to mitted to the amount cubic feet per second to the control of the fore	which can be applied to be nd, or its equivalent in case r 31, 1917	vited Il be
This is to certify that I has subject to the following limitation to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force one and conditions: of per second, or its else on system as may be are this permit shall be lined to the permit is the line of the permit is shall begin on or beginning the line of the permit is the line of the permit is shall begin on or beginning the line of the line o	If for irrigation, this equivalent, for each ordered by the properties of the limited to the amount cubic feet per second to to the fore complete of the compl	which can be applied to be nd, or its equivalent in case r 31, 1917	vited il be
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force ons and conditions: of per second, or its else on system as may be are this permit shall be liminated shall be liminated shall be liminated shall be shall begin on or bested with reasonable disconsiderations.	If for irrigation, this equivalent, for each ordered by the properties of the limited to the amount cubic feet per second to to be fore the line of the limited to the limited to the amount of the limited to the limited t	which can be applied to be nd, or its equivalent in case r 31, 1917	vited il be
This is to certify that I has subject to the following limitation to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force one and conditions: of per second, or its element of the system as may be are this permit shall be likely as a shall begin on or begin the water to the property of the property of the water to the property of the system.	If for irrigation, this equivalent, for each ordered by the properties of the limited to the amount octobe octobe fore octobe seed use shall be made of the completion of the	which can be applied to be nd, or its equivalent in case r 31, 1917 Leted on or before	vited of be
This is to certify that I has subject to the following limitation one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force ons and conditions: of per second, or its element of the system as may be are this permit shall be likely as a shall be gin on or be seed with reasonable divide water to the property.	If for irrigation, this equivalent, for each ordered by the property of the limited to the amount octobe octobe fore octobe octobe octobe octobe octobe octobe octobe octobe	which can be applied to be not or its equivalent in case r 31, 1917 Leted on or before	vited Il be
This is to certify that I has subject to the following limitation to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force ons and conditions: of per second, or its element of the system as may be are this permit shall be likely as a shall be gin on or be seed with reasonable divide water to the property.	If for irrigation, this equivalent, for each ordered by the property of the limited to the amount octobe octobe fore octobe octobe octobe octobe octobe octobe octobe octobe	which can be applied to be not or its equivalent in case r 31, 1917 Leted on or before	vited Il be
This is to certify that I has subject to the following limitation one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes. The amount of water appricial use and not to exceed	ave examined the force one and conditions: of per second, or its element of the system as may be are this permit shall be likely as a shall be gin on or began the water to the property of the water to the wate	If for irrigation, this equivalent, for each ordered by the properties of the limited to mited to the amount octobe octobe fore octobe	which can be applied to be not or its equivalent in case r 31, 1917 Leted on or before	vited Il be