\* Permit No.....

## APPLICATION FOR A PERMIT

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

State of	of Country	I,	George Wil	kins	. <u></u>
State of	do hereby make application for a permit to appropriate following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is	•		(Name of Applicant)	
State of	do hereby make application for a permit to appropriate following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is	of	(Postoffice)	, County	of
following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is Main Powder River Name of stream Stack River tributary of Stack River tributary of Stack River  2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second.  3. The use to which the water is to be applied is (Irrigation, power, mining, manufact Irrigation)  4. The point of diversion is located (Give distance and bearing to seation corner)  4. The point of diversion is located (Give distance and bearing to seation corner)  4. The New Home Ditch taps Powder River near the quarter section corner and the SW corner of INW of INW of Sec. 16  being within the (Give smallest least subdivision) of Sec. 7. Tp. 9. S. (No. N. or S.)  R. 40 E W. M., in the county of Bakor  (Rive amaliest least subdivision) SW length, rerunduality in the Coulty part of SEC. 9. Tp. 9. S. (No. E. or W.)  W. M. the proposed location being shough throughout on the accompanying map. The Said ditch will be tapped by a lateral running north thru the 40 acres of Stack Co. The name of the ditch, canal or other works is for the New Home Ditch until it reaches this ditch known as the Wilkins Ditch  DESCRIPTION OF WORKS  7. (a) Height of dam. feet, length on top feet, length at bo feet; material to be used and character of construction. (Loose rock, co. massenty, rock and breath, timber crib, etc., wasteway over or stroud dam)  (b) Description of headgate. (Timber, concrete, etc., number and size of openlage)	following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is.  Name of stream)  Salks River  2. The amount of water which the applicant intends to apply to beneficial use is.  cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation  domestic supplies, etc.)  4. The point of diversion is located.  Irrigation  domestic supplies, etc.)  4. The point of diversion is located.  (Give distance and bearing to section corner)  Where the New Home Ditch taps Powder River near the quarter section corner and the SW corner of NW2 of NW2 of Sec. 16  being within the.  (Give smallest least subdivision)  (Give smallest least subdivision)  5. The	State of.	Oregon	, do hereby make app	lication for a permit to appropriate
1. The source of the proposed appropriation is.    Main Powder River   Name et atream   Snake River	1. The source of the proposed appropriation is		*		
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tributary of Sanke River  2. The amount of water which the applicant intends to apply to beneficial use is	2. The amount of water which the applicant intends to apply to beneficial use is	1	The source of the monoged as	nnranriation is	Main Powder River
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cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation  (Irrigation, power, mining, manufact Irrigation  4. The point of diversion is located.  Where the New Home Ditch taps Powder River near time quarter section corner and the SW corner of NW of NW of Sec. 16  being within the	cubic feet per second.  3. The use to which the water is to be applied is  Irrigation  demestic supplies, etc.)  4. The point of diversion is located.  Where the New Home Ditch taps Powder River near the quarter section corner and the SW corner of NW2 of NW2 of Sec. 16  being within the				
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demestic supplies, etc.)  4. The point of diversion is located	A. The point of diversion is located.  4. The point of diversion is located.  Where the New Home Ditch taps Powder River near the quarter section corner and the SV corner of NV of NV of Sec. 16  being within the.  Of Sec.  Tp. 95  (No. N. or S.)  R. 40 E (Give smallest legal subdivision)  R. (No. E or W.)  main ditch (No. E or W.)  main ditch (Smallest legal subdivision)  5. The (No. Hor Very Home Ditch through 15 M or Sec. 9, Tp. 9.5, R. 40 E (No. N. or S.)  (Smallest legal subdivision)  W. M. the proposed location being shown throughout on the accompanying map. The Said ditch will be tapped by a lateral running north thru the 40 acres owned 6. The name of the ditch, canal or other works is.  The New Home Ditch until it reaches this ditch known as the Wilkins Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam.  feet; material to be used and character of construction.  (Loope rock, concurate, cic., number and size of openings)	3.	The use to which the water is	to be applied is	
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Where the New Home Ditch taps Powder River near the quarter section corner and the SW corner of NWA of NWA of Sec. 16  being within the	Where the New Home Ditch taps Powder River near the quarter section corner and the SW corner of NW4 of NW2 of Sec. 16  being within the	4.	The point of diversion is loca	ted	on and heaving to section comes
the SW corner of NW of NW of Sec. 16  being within the	the SW corner of NW to N	Where	the New Home Ditch taps	Powder River near th	e quarter section corner and
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main ditch  5. The	main ditch  5. The	D			
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(b) Description of headgate	masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	7.	(a) Height of dam	feet, length on top.	feet, length at bo
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rom headgate. At headgate: Width on to	op (at water line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
housand feet.	·	
(b) Atmiles from	m headgate. Width on top (a	t water line)
feet; width on bottom	feet; depth of	waterfeet,
radefeet fall per one tho	nusand feet.	
16% m 1 (14%) (14 (14)		
in a second of the second of t		
FILL IN THE FOLLOWING INFO		
	A O	
9. The land to be irrigated has a total	l area of40	acres, located in each
mallest legal subdivision, as follows:	a la la la contraction de la c	division which way intend to improte
Same being $SE_4^1$ of $SW_4^1$ of Sec 9 Tp	9 S R 40 E.W.M.	division which you intend to irrigately
er et in de la tradición de la companya de la comp		
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4.1 3.2 3.4 4.4		\$ 100 miles
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4		
	eri a re l'inches	
(If more space is	s required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRAN	NSPORTATION PURPOSES—	×
10. (a) Total amount of power to be	e developed	theoretical horsepower
(b) Total fall to be utilized		
and the second of the second o	(nead)	a douglomed
(c) The nature of the works by m		
(d) Such works to be located in	(Legal subdivision)	of Sec.
Tp. $R.$	W. M.	
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any		
(f) If so, name stream and locate	(Van on Ma)	
, Sec		
	he applied is	
(g) The use to which power is to	roe appuea is	

MUNICIPAL SUPPLY—	
11. To supply the city of	
	of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14, and 15	in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	April 1, 1917
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	Sept. 1, 1917
Duplicate maps of the proposed ditch or other works, pro-	repared in accordance with the rules of the
State Water Board, accompany this application.	George Wilkins
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Cecil R Thompson (Name)	Baker, Ore. (Address of witness)
2) C H McColloch	Baker, Ore.
(Name)	(Address of mitness)
Remarks: The right to the use of the New water appropriated is evidenced	was a second of the second
water appropriated is evidenced ent owners of said ditch to app application. The location of t	W Home Ditch for the conveyance of the low a deed of conveyance from the product which deed accompanies this the New Home Ditch and the Wilkins Di
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Application No.... Permit No. 3258

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No2 District No	nder <del>-</del> groupe to the more than pastering (1988) and the
	This instrument was first received	
	in the office of the State Engineer a	
	Salem, Oregon, on the 1	District Control of the Control of t
	day of February , 191	
	at $8:30$ o'clock $a.$ $m.$	The state of the s
and for which is the contraction of	Returned to applicant for correction	= •
		e To program of the state of the
	Corrected application received	
en europea de la companion de	A	-
and the second of the second o	Approved: Feb 10 1917	
. <u>.</u>	Recorded in Book No. 12 o Permits, on Page 3258	r f Agolimo Parillosa, sult
	John H Lewis	4 gray (), a
	State Engineer	
The second secon	1 map RS	and Mark
STATE OF OREGON,	\$9.00 ·····	and the state of t
County of Marion	88	And the second s
to one-eightieth of one cubic foo subject to such reasonable rotati The use of the water	ons and conditions: If for irrigation t per second, or its equivalent, for eon system as may be ordered by the punder this permit shall be lim	each acre irrigated, and shall be proper State officer
purpos es.		
The second secon		and the second of the second o
a second		The second secon
	ropriated shall be limited to the amo	And the second s
	,	
Actual construction work	this permit is	ebruary 10, 1918
	shall begin on or before	
and shall thereafter be prosecut	ed with reasonable diligence and be c	une 1, 1919
Complete application of th	e water to the proposed use shall be	made on or before
	10th day of	
	John	
	••••••	State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.