\*Permit No.\_\_\_\_2401

APPLICATION FOR A PERMIT

CERTIFICATE NO. 1898

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

7	J S Mi	les and W J Miles	
1	,	(Name of Applicant)	
. #	Baker	Commen	Baker f
) <i>J</i>	(Postoffice)	, County of	Baker f
			ication for a permit to appropriate the
ollowir	ng described public water	rs of the State of Oregon, subject	to existing rights:
i	If the applicant is a corp	poration, give date and place of in	ncorporation
	1. The source of the pr	oposed appropriation is	Pewder River
		tuibutamu of	(Name of stream) Snake River
	••••••	, tributary of	
		r which the applicant intends to	apply to beneficial use is
	<u>'</u> टubi	c feet per second.	
و	3 The use to which the	e water is to be applied is Ir	rigation
		, to do to to approve to minimum	(Irrigation, power, mining, manufacturing,
domestic	supplies, etc.)		0 - 41 - 3 - 00 1 W t t
	4. The point of diversion	about 40 rod on is located	South and 20 rod West quarter
•	4. 2100 potition of account	(Give dis section corne	stance and bearing to section corner)
haina a	within the NE of SE	of Sec	20 , Tp. 7 S
verny v	(Give smal	lest legal subdivision)	(No. N. or S.)
R		in the county ofBaker	·
(	(No. E. or W.) Emails dit(	ah	
ě	5. The	ch, canal or pipe line)	to be is 3 miles in
length,	the the second and and second		7-S, R. 41 E
		eing shown throughout on the acc	
	6. The name of the dit	ch, canal or other works is	Emele
			<u> </u>
		DESCRIPTION OF WORK	S
_			~•
DIVERS	sion Works—		
	7. (a) Height of dam.	feet, length on top	feet, length at bottom
	feet; material	to be used and character of const	ruction
			(Loose rock, concrete,
		tc., wasteway over or around dam)	
	(b) Description of heads	(Timber, concrete, etc., nur	mber and size of openings)

1	Π.Δ	N	١T.	Sv	ST	EМ	

		feet; width on botton
feet; depth of waterfee	t; grade	feet fall per on
housand feet.		
(b) Atmiles from headgate.	Width on top (at	water line)
feet; width on bottom	feet; depth of wa	terfeet
gradefeet fall per one thousand feet.	en e	
FILL IN THE FOLLOWING INFORMATION WI		
RRIGATION—		
9. The land to be irrigated has a total area of	14	acres, located in eac
mallest legal subdivision, as follows:		
11 acres in NE of NE Sec. 34 and		Judge 1. N
(Give area of land in each smallest legal subdiv. 3 acres in SW of NW Sec. 35 T 7	S R 41 E.W.M.	irrigate)
(If more space required, atta	ch separate sheet)	
(If more space required, atta	ch separate sheet)	
(If more space required, atta Power, Mining, Manufacturing, or Transportation Pu 10. (a) Total amount of power to be developed	ch separate sheet)	
(If more space required, atta	ch separate sheet)	
(If more space required, atta Power, Mining, Manufacturing, or Transportation Pu 10. (a) Total amount of power to be developed	ch separate sheet)  (RPOSES—  feet.	theoretical horsepowe
(If more space required, atta POWER, MINING, MANUFACTURING, OR TRANSPORTATION PU  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)	ch separate sheet)  (RPOSES—  feet.  ch the power is to	theoretical horsepowe
(If more space required, atta  Power, Mining, Manufacturing, or Transportation Pu  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of which  (d) Such works to be located in(Legs.)	ch separate sheet)  (RPOSES—  feet.  ch the power is to	theoretical horsepowe
(If more space required, atta Power, Mining, Manufacturing, or Transportation Pu  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of which  (d) Such works to be located in(Legs.)	ch separate sheet)  IRPOSES—  feet.  ch the power is to	be developedof Sec
(If more space required, atta  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PU  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of which  (d) Such works to be located in(Legs  Tp, R, W. M.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of retu	ch separate sheet)  (RPOSES—  feet.  ch the power is to  (Yes or No)  rn	theoretical horsepowe
(If more space required, attae Power, Mining, Manufacturing, or Transportation Put 10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of which (d) Such works to be located in(Legs Tp, R, W. M.  (no. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?	ch separate sheet)  IRPOSES—  feet.  ch the power is to  (Yes or No)  rn  Jo. N. or S.)	theoretical horsepowe be developed

UNICIPAL SUPPLY—	and the second s
(Name of) County, having a prese	nt population of, and an
timated population of	
(Answer questions 1	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	\$ 500•°°
13. Construction work will begin on or	before Already begun
14. Construction work will be completed	d on or before
15. The water will be completely applied	ed to the proposed use on or beforeThis year
· · · ·	r other works, prepared in accordance with the rules of
he State Water Board, accompany this applica	
	J S Miles (Name of applicant)
	W J Miles
	by J S Miles
Signed in the presence of us as witnesses	
1) Geo. T Cochran (Name)	
G W Johnson (Name)	(Address of witness)
on the same legal subdivision as Engineer's maps of Powder River.	the land. Map herewith drawn from State
	•
TOTAL OF ORECON	\
$COUNTY \ OF \ Marion$	
This is to certify that I have examined	the foregoing application, together with the accompany-
ing maps and data, and return the same for co	prrection or completion, as follows:
	olication must be returned to the State Engineer, with
corrections, on or before	
	day of, 191,
	State Engineer

9

Application No. 4190 Permit No. 2401

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

The amount of water and the priority date of Actual construction would shall thereafter be prosected.  Complete application of	uted with reasonable diligence and be Ju the water to the proposed use shall be	each acre irrigated proper State officer proper State officer ount which can be a second, or its equivalent of 1, 1916  e made on or before tober 1, 1918	d, and shall  pplied to be lent in case 191
The amount of water a cial use and not to exceed	foot per second, or its equivalent, for ation system as may be ordered by the opposite the analysis of the permit is appeared by the second of this permit is appeared by the May uted with reasonable diligence and be different to the proposed use shall be the second of the water to the proposed use shall be the second of the water to the proposed use shall be the second of the secon	reach acre irrigated proper State officer proper State officer punt which can be a second, or its equivation of the completed on or before made on or before	d, and shall  pplied to be lent in case 191
The amount of water a cial use and not to exceed	foot per second, or its equivalent, for ation system as may be ordered by the oppropriated shall be limited to the amount of this permit isApril 6, 1915 rk shall begin on or beforeMay uted with reasonable diligence and be	reach acre irrigated proper State officer proper State officer proper state officer proper state of the account which can be a second, or its equivalence of the completed on or begins 1, 1917	d, and shall  pplied to be lent in case 191
The amount of water a cial use and not to exceed	foot per second, or its equivalent, for ation system as may be ordered by the oppropriated shall be limited to the amount of this permit isApril 6, 1915 rk shall begin on or beforeMay uted with reasonable diligence and be	reach acre irrigated proper State officer proper State officer punt which can be a second, or its equivation of the completed on or before property and the completed on the comple	d, and shall  pplied to be lent in case
one-eightieth of one cubic ubject to such reasonable rot  The amount of water a cial use and not to exceed tation. The priority date of	foot per second, or its equivalent, for ation system as may be ordered by the oppopriated shall be limited to the amount of this permit is April 6, 1915	each acre irrigated proper State officer proper State officer proper state officer proper state of the state	d, and shall  pplied to be lent in case
one-eightieth of one cubic ubject to such reasonable rot  The amount of water a	foot per second, or its equivalent, for ation system as may be ordered by the propriated shall be limited to the amount of the cubic feet per second cubic	each acre irrigated proper State officer proper State officer ount which can be a second, or its equiva	d, and shall
one-eightieth of one cubic bject to such reasonable rot  The amount of water a	foot per second, or its equivalent, for ation system as may be ordered by the	each acre irrigated proper State officer  ount which can be a	d, and shall
one-eightieth of one cubic bject to such reasonable rot	foot per second, or its equivalent, for ation system as may be ordered by the	each acre irrigated proper State officer	d, and shall
one-eightieth of one cubic	foot per second, or its equivalent, for	each acre irrigated	d, and shall
one-eightieth of one cubic	foot per second, or its equivalent, for	each acre irrigated	d, and shall
one-eightieth of one cubic	foot per second, or its equivalent, for	each acre irrigated	d, and shall
one-eightieth of one cubic	foot per second, or its equivalent, for	each acre irrigated	d, and shall
County of Marion This is to certify that I	have examined the foregoing applicati	on and do hereby g	rant the sa
ATE OF OREGON,	$\}_{88}$ .		
en utwik kasa	State Enginee  McC 1 map \$5.10	er.	
	Permits, on Page 2401  John H Lewis		
	Recorded in Book No. 9	of	
	May 3 1915	·	
s Proxities	Approved:		
en e	Corrected application received		
to a gradient kind de	neturned to applicant for correction		
	Returned to applicant for correction	<del></del>	
Land State	day of April , 191. at 1:30 o'clock P M.	5,	
	in the office of the State Engineer of Salem, Oregon, on the	at 	
	entre de la companya		
en e	This instrument was first receive		

Permits for power development are subject to the limitation of franchise and the payment of annual fees as present a constant of the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of franchise and the payment of annual fees as present the limitation of the limitatio