CERTIFICATE NO. 2/908

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, W.C. Gettings and Eugene V. Zacha	rias
of Enterprise, (Name of a	ppiicant)
State ofOregon, do hereby	make application for a permit to appropriate the
following described public waters of the State of Orego	
If the applicant is a corporation, give date and place	A STATE OF SECTION SE
1. The source of the proposed appropriation is	Unnamed spring branch (Name of stream)
, a tributarz	of Prairie Creek and Wallowa River
2. The amount of water which the applicant intend	ds to apply to beneficial use isl.5
cubic feet per second. 1.5	
**? The use to which the water is to be applied is	n more than one source, give quantity from each) Sprinkler irrigotion
**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
North 69 (degrees 20 minutes West 800.5 feet
4. The point of diversion is locatedft	and ft from theSE
corner of Section 32 Township 1 South, Range	1.5 E. W. M.
(If preferable, give distance and be	aring to section corner)
(If there is more than one point of diversion, each must be	
being within the SE 2 SE 4 (Give smallest legal subdivision)	of Sec. 32 , Tp. 1 South , (N. or S.)
R. 45 E. , W. M., in the county of Wallowa	<u> </u>
5. The pipe line	to be 1478 feet (Miles or feet)
in length, terminating in the SW4 SW4	of Sec. 32 , Tp. 1 South (R. or s.)
R. 45 E. W. M., the proposed location being sh	
DESCRIPTION O	•
Non-control Washington	
6. (a) Height of dam feet, leng	en e
feet; material to be used and character o	f construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timi	ber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descript	
Powered by 40 HP. 3 phase 220 volt ele	ectric motor. Total head 210 ft.
	, ·

A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

feet; depth of water feet; graide feet fall per	adgate. At he	adgate: width o	n top (at water	· line)	feet; width on bott
Sec.	••••	. feet; depth of u	vater	feet; grade	feet fall per o
feet; width on bottom feet; depth of water feet depth of water feet depth of piece feet fall per one thousand feet. (c) Length of pipe, LhTB ft; size at intake, 6 in.; size at LhTB mintake 6. in.; size at place of use 9 in.; difference in elevation between the depth of pipe, lhTB ft; size at intake, 6 in.; size at LhTB mintake 6. in.; size at place of use 9 in.; difference in elevation between the depth of the pipe. Real Section of area to be irrigated, or place of use 12 area to be irrigated. Townstop Range Section Protection Transportation Transportation Transport Transportation		<u></u>	miles from h	eadgate: width on ton (at m	vaten line)
Sec.	- 83 W M W 4 * 1				
(c) Length of pipe, LLTS. ft.; size at stacke, 6 in.; size at LLTS. mintake 6. in.; size at place of use 6 in.; difference in elevation betw ake and place of use. 94 ft. Is grade uniform? Rep. Estimated capace 1.2 sec. ft. 8. Location of area to be irrigated, or place of use Area. to be irrigated. Township Rence Section Purposes Trust 1 To be irrigated. 1. South 1.5 EMM 32 SE2 SE2 38 Supplemental 1. South 1.5 EMM 32 SE2 SE2 38 Supplemental 1. No. 1					of water je
mintake 6. in., size at place of use 6 in.; difference in elevation between the ake and place of use. 94 ft. Is grade uniform? No. Estimated capace 1.2 sec. ft. 8. Location of area to be irrigated, or place of use area to be irrigated. Townstry Range Section Porty-sec Treet 70 be irrigated. 1. South 1.5 FMM 32 SE2. SE2 38 Supplemental 1. South 1.5 FMM 32 SE2. SE2 38 II NET SE2 10 II NET S			**	franklige og filmskiper i det skalle	
ake and place of use. 91. ft. Is grade uniform? RO Estimated capace 1.2 sec. ft. 8. Location of area to be irrigated, or place of use Area to be irrigated. Townstop Range Section Porty-sec Treet Treet Robert Robert Area Comments 1. South 1.5 EMM 32 SE2 SE2 38 Supplemental 1. South 1.5 EMM 32 SE2 SE2 38 IN INVEL SE2 38 IN INVEL SE2 IN IN	(c) Lengt	h of pipe,l	478 ft.;	size at intake, 6	in.; size at 1478
1.2 sec. ft. 8. Location of area to be irrigated, or place of use	m intake	6in	.; size at place	of use6 in.,	; difference in elevation betw
8. Location of area to be irrigated, or place of use	ake and place	of use, 94	ft. i	Is grade uniform?	no Estimated capac
Township Range Section Township 1. South	1.2	sec. ft.	Karaman Maria	taran kalingga Marian Baran Bara Baran Baran Ba	the production of the second s
Township Range Section Township 1. South	8. Locatio	on of area to be	irrigated, or p	lace of use area	to be irrigated
2 South 45 Emil 32 SE2 SE2 38 Supplemental """""""""""""""""""""""""""""""""""					
	7 0 13	1		onl onl	. , , , , ,
## ## ## ## ## ## ## ## ## ## ## ## ##	T South	45 EWM	32		
Note	19		le de la	NE‡ SE‡	
I	п		11	SW2 SE2	<u>40</u> #
NE4 SW2 LO	. 91	. 11		NW2 SE2	70 4
# # # NW1 SW1 SW1 2 SW1 255 primary 125 primary 17 supplemental 276 (a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in theoretical horsepout (legal Subdivision) of Sec. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.) , R. (No. E. or W.)	g . 8 . 5 42.	<u> </u>	99	SEZ SWZ	40 "
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed	!!	m	1.1. n	NE 4 SW4	40 "
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in Chead (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.)		n	#	NW¹ SW¹	8 primary
(A) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Casad (Casad Subdivision) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (No. N. or S.) (No. E. or W.) (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (No. E. or W.)	. 11	n	111	SW2 SW2	
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed				3	
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(a) Character of soil loam (b) Kind of crops raised Hay, grain and pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseport (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in Clegal Subdivision of Sec. (g) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) R. (No. E. or W.)		21 1 2 2 2 2 2	***************************************	1	
(b) Kind of crops raised	(a) Char	estan of soil	,		
9. (a) Total amount of power to be developed					· · · · · · · · · · · · · · · · · · ·
9. (a) Total amount of power to be developed		Marin T	nay, gra	III and pasoure	
(b) Quantity of water to be used for power		_	ower to be dev	alonad	theoretical horsense
(c) Total fall to be utilized		•			
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in					sec. jt.
(e) Such works to be located in					
(e) Such works to be located in	(d) Th	ie nature of the	works by mear	is of which the power is to	be developed
(Legal Subdivision) R				······································	w Min in a second
(f) Is water to be returned to any stream? (yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.) (No. E. or W.)	(e) Su	ch works to be l	ocated in	(Legal Subdivision)	of Sec
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. , R. (No. N. or S.) (No. E. or W.)	(No N o= 5	, R	, W.	M .	and the second
(g) If so, name stream and locate point of return , Sec, Tp, R, W, W	•	-	-		
, Sec. , Tp. , R. , No. E. or W.)				•••••	
the Mhanna Annabiah was a first ham to the first					

	essu Application No. 23149
Municipal or Domestic Supply—	CONTRACTOR OF THE PROPERTY OF
10. (a) To supply the city of	
(Name of) County, hav	ing a present population of
and an estimated population of	in 19
(b) If for domestic use state	number of families to be supplied
(Anst	wer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wo	orks, \$9,500.00
12. Construction work will begin	on or before May 1, 1948
	mpleted on or before June 1, 1948
	applied to the proposed use on or before October 1, 1949
•	(Sgd) W. C. Gettings (Signature of applicant)
	(Sgd) Eugene V. Zacharias
	Reference of the State of the S
Remarks:	
1	And the state of t
<u> </u>	The second of th
And the second of the second o	ingeren (f. 1971) in der vollen van der vollen in Kried in dem Weiterstallige (f. 1822). Till der vollen der v
The first of the second section of the section of the second section of the s	general succession in the Community of t
	en de la companya de La companya de la companya del companya de la companya del companya de la c
ng kanalang at pagalah Makatang di Pangalang	n transfer og skriver og skriver Til skriver og skriver
	ne de la companya de La companya de la co
	ele e oka e a tojoje potek kojek odo kojek kojek kojek. Sko
	i i jaga ka da da wakanza ja kan da ka da ka
STATE OF OREGON, County of Marion,	en e
	nitied the foregoing application, together with the accompanying
	Acres the joregoing application, together, with a accompany,
	s application must be returned to the State Engineer, with corre
WITNESS my hand this	day of 194

STATE ENGINEER

Application	No. 23149
Dannit Ma	18220

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 26th day of April ,	and the state of t
	194 8, at 8 o'clock M.	Service Control
and the second s	Returned to applicant:	e de version de la company
3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Corrected application received:	*
a programa	Approved: July 30, 1948	
	Recorded in book No	
· · · · · · · · · · · · · · · · · · ·	Permits on page18239	
The second secon	CHAS. E. STRICKLIN STATE ENGINEER	
e de la companya de	and the second s	
· · · · · · · · · · · · · · · · · · ·	Drainage Basin No. 8 Page 37	
	Fees Paid\$34.30	
	PERMIT	
TATE OF OREGON, Ss County of Marion,		
	ted is limited to the amount of water which car	
A CONTRACTOR OF THE CONTRACTOR	case of rotation with other water users, from	
tream, or its equivalent in	case of rotation with other water users, from water is to be applied isirigation_and_	an unnamed spring branch
The use to which this If for irrigation, this appear acre for each acre and thereafter shall be irrigation season ending for not to exceed 1.5 coopether with the amounts	water is to be applied isirrigation and	of one cubic foot per cexceed 3/h acre foot rom May 1st to July 31st, or the remainder of the ner limited to a diversion at of water allowed hereing for the same lands sh
The use to which this If for irrigation, this as cond and shall be for per acre for each acre and thereafter shall be trigation season endi of not to exceed 1.5 cond ogether with the amount	water is to be applied is irrigation and propriation shall be limited to 1/80th urther limited to a diversion of not to irrigated during any 30-day period for limited to one acre foot per acre for 0 0ctober 1, and shall be still further.s.; provided further that the amount secured under any other right exist tion allowed herein,	of one cubic foot per o exceed 3/4 acre foot rom May 1st to July 31st, or the remainder of the ner limited to a diversion of water allowed hereiting for the same lands showed showed for the same lands
The use to which this If for irrigation, this as cond and shall be freer acre for each acre and thereafter shall the crigation season ending from the exceed 1.5 condetes with the amount exceed the limital	water is to be applied isirrigation and	of one cubic foot per considered acres foot sexceed 3/4 acres foot foot per consistent acres foot for the consistent of the consistent of water allowed hereing for the same lands shows the consistent of the consistent of the consistent of water allowed hereing for the same lands shows the consistent of the consistent of water allowed hereing for the same lands shows the consistent of the
The use to which this If for irrigation, this as cond and shall be for mer acre for each acre and thereafter shall be rigation season ending front to exceed 1.5 cond cond the subject to such	water is to be applied isirrigation and	of one cubic foot per o exceed 3/4 acre foot rom May 1st to July 31st, or the remainder of the ner limited to a diversion of water allowed hereiting for the same lands show the proper state officer.
If for irrigation, this as cond and shall be from to exceed 1.5 congether with the amount exceed the limital and shall be subject to such the priority date of the	water is to be applied is irrigation and propriation shall be limited to 1/80th wither limited to a diversion of not to irrigated during any 30-day period for limited to one acre foot per acre for 0.f.s.; provided further that the amount secured under any other right exist tion allowed herein,	an unnamed spring branch supplemental irrigation of one cubic foot per conserved 3/4 acre foot rom May 1st to July 31st, or the remainder of the her limited to a diversion int of water allowed herei ing for the same lands sh
The use to which this If for irrigation, this as cond and shall be for per acre for each acre and thereafter shall be crigation season ends of not to exceed 1.5 cond of shall be subject to such and shall be subject to such Actual construction w	water is to be applied is irrigation and propriation shall be limited to 1/80th wither limited to a diversion of not to irrigated during any 30-day period for limited to one acre foot per acre for 0 0ctober 1, and shall be still further. I provided further that the amount secured under any other right exist tion allowed herein, reasonable rotation system as may be ordered is permit isApril 26, 1948.	of one cubic foot per o exceed 3/4 acre foot rom May 1st to July 31st, or the remainder of the ner limited to a diversion of water allowed hereiting for the same lands show the proper state officer.
The use to which this If for irrigation, this as cond and shall be for per acre for each acre and thereafter shall be irrigation season endi of not to exceed 1.5 cond of shall be subject to such the priority date of the Actual construction we be reafter be prosecuted with October 1. 16	water is to be applied isirrigation and	an unnamed spring branch supplemental irrigation of one cubic foot per conveced 3/4 acre foot rom May 1st to July 31st, or the remainder of the her limited to a diversion nt of water allowed herei ing for the same lands sh by the proper state officer. 1949 and shall efore
The use to which this If for irrigation, this as cond and shall be for per acre for each acre and thereafter shall be irrigation season endi of not to exceed 1.5 congether with the amount and shall be subject to such The priority date of the Actual construction we be reafter be prosecuted with Complete application	water is to be applied isirrigation and	an unnamed spring branch supplemental irrigation of one cubic foot per conserved 3/4 acre foot rom May 1st to July 31st, or the remainder of the mer limited to a diversion nt of water allowed herei ing for the same lands sh by the proper state officer. 1949 and shall efore
If for irrigation, this as cond and shall be for acre for each acre and thereafter shall be from to exceed 1.5 congether with the amount exceed the limits and shall be subject to such acre and shall be subject to such acre acre for each acre and the limits and shall be subject to such acre acre acre acre acre acre acre acre	water is to be applied isirrigation and	an unnamed spring branch supplemental irrigation of one cubic foot per exceed 3/4 acre foot rom May 1st to July 31st, or the remainder of the ner limited to a diversion nt of water allowed herei ing for the same lands sh by the proper state officer. 1949 and shall efore

CHAS. E. STRICKLIN

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.