* Permit No. 4646

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	C I Invaina		*			INACI MADE
•	C J Jennings Pilot Rock (Postoffice)	(Name of Ap	oplicant)	Umat	illa	
	(I ostoliice)					
State of	Oregon	, do hereby ma	ke application	for a pe	ermit to a	appropriate the
following de	escribed public waters of the	State of Oregon	subject to ext	isting rig	thts:	
If the	applicant is a corporation, g	ive date and plac	ce of incorpore	ation		-
1. The	source of the proposed appro	opriation is	Ster	wart Cr	eek tream)	
ributary o	Birch Creek and U	Jmatilla River		·····		
2. The	amount of water which the a	pplicant intends	to apply to ber	reficial u	se is	
1	.32 cubic feet per sec			,		
	use to which the water is t Irrigatio	to be applied is		(Irrigation,	, power, min	ning, manufacturing,
lomestic suppli		***************************************		• • • • • • • • • • • • • • • • • • • •	••••••	
4. The	point of diversion is located	(Giv	e distance and bea	ring to secti	ion corner)	
ner	c common to Sections 10-	11-14-15, Tp	1 S R 32 E.V	V.M.		
being within	$ SE_4^{rac{1}{4}}$ $SE_4^{rac{1}{4}}$ n the		f Sec.		Tv.	1 8
. 32 E	Give smallest legal so W. M., in the count					
(No. E.	or W.)				7/E	
	(Main ditch, can	al or pipe line)				
niles in len	gth, terminating in the S	WA NEZ	of Sec	10	, Tp	1 S (No. N. or S.)
R. 32	E., W. M., the proposed loc	ation being show	n throughout o	on the ac	companyi	ng map.
	name of the ditch, canal or					
	Towns Disk	a h				
	Jones Dit	CA		•••••		
		SCRIPTION OF		•••••		
	DE	·				
Diversion `	DE	SCRIPTION OF	WORKS			
Diversion 7. (a)	DE Works— Height of dam2	SCRIPTION OF	on top	16	feet, le	ength at bottom
Diversion 7. (a) 16	DE Works— Height of dam	SCRIPTION OF feet, length and character of esteway over to	on topconstruction	16	feet, le	ength at bottom
Diversion 7. (a) 16	DE Works— Height of dam	SCRIPTION OF feet, length and character of steway over to	on top	16	feet, le	ength at bottom
7. (a) 16 masonry, rock	DE Works— Height of dam feet; material to be used a Timber crib with wa	SCRIPTION OF feet, length and character of steway over to over or around dam Timber, 2. X	on top	16	feet, le	ength at bottom

CA	NAL.	SYSTEM-

from headgate. At headgate: Width on top (at water line) \$ feet; width on bottom \$2\$ feet; depth of water \$1.0\$ feet; grade \$1.0\$ feet fall per one thousand feet. Same thruout \$(b)\$ At miles from headgate. Width on bot (at water line) \$ feet; width on bottom \$ feet; width on bottom \$ feet; depth of water \$ feet; feet fall per one thousand feet. \$ feet; depth of water \$ feet; feet fall per one thousand feet. \$ feet; depth of water \$ feet; feet fall per one thousand feet. \$ feet, feet	from headgate.	$At\ headgate\colon Width$	on top (at wate	r line)	3	feet; width o	n bottom
thousand feet. Same throat (b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 25 acres, located in each smallest legal subdivision, as follows: SEZ 351 10 scres. NET 352 1 core, SW 352 1 acres, SW 352 1 acres, SW 352 1 acres, All in Sec. 10 Tp 1 S R 32 R (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, one Transportation Purposes— 10. (a) Total amount of power to be developed the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the nature of the works by means of which the power is to be developed for the nature of the n							
(b) At miles from headgate. Width on bop (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IERIGATION— 9. The land to be irrigated has a total area of 25 acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate). SEL SEL 10 ROYES. NEL SEL 2 acres, SUL SEL 10 acres, and SUL NEL 2 agres. All in Sec. 10 Pp 1 S R 32 E. (If more space required, attach separate these) POWER, MINING, MANUFACTURING, on TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed the Total fall to be utilized (itead) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (tead) (d) Such works to be located in (tead) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return Sec. TP. (No. N. or S.) (No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is							
feet; width on bottom feet; depth of water feet; grade feet; with on bottom feet. feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 25 acres, located in each smallest legal subdivision, as follows: (Give area of ined in each smallest legal subdivision which you insend to irrigate.) SE\$\frac{1}{2} \frac{1}{2} \fra	•			. Width on	top (at wate	er line)	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 25 acres, located in each smallest legal subdivision, as follows: SEL SEL 10.00008. (Give area of land in each smallest legal subdivision which you intend to irrigate.) SEL SEL 1 acre, KW 55% NEL 2 acres, All in Sec. 10 Tp 1 S R 32 E POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total fall to be utilized (Read) (b) Total fall to be utilized (Read) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) Tp. (Kee, N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is	, ,				j.		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 25 acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you fotend to Irrigate.) SEA SEA 10 acres. ENT SEA 2 acres. SEA 12 acres. MINE 2 1 acre. (It more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed					,		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of							
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of							
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of							
9. The land to be irrigated has a total area of 25 acres, located in each smallest legal subdivision, as follows: SEL SEL 10 acres. NEL SEL 10 acres. SW SEL 10 acres. SW SEL 10 acres. SW SEL 10 acres. SW SEL 10 acres. MU SEL 10 acres. All in Sec. 10 Tp 1 S R 32 E POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Total fall to be utilized (Bead) (c) The nature of the works by means of which the power is to be developed (Developed) (d) Such works to be located in (Legal subdivision) Tp. (No. N. or S) (No. E. or W.) (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return Sec. Tp. (No. N. or S) (No. E. or W.) (g) The use to which power is to be applied is (No. E. or W.)	FILL IN 7	THE FOLLOWING					
SEZ SEZ 10 acres. SEZ SEZ 2 acres. SEZ SEZ 2 acres. SEZ SEZ 1 acre. SEZ SEZ 1 acre. SEZ SEZ 1 acre. SEZ SEZ 1 acre. SEZ SEZ 1 acres. SEZ SEZ 1 acres. SEZ SEZ 1 acres. SEZ SEZ 1 acres. MEZ SEZ 1 acres. All in Sec. 10 Tp 1 S R 32 E Cit more space required, attach separate sheet; POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed				95			
SE ¹ / ₂ SE ¹ / ₄ 10 acres, NE ¹ / ₃ SE ¹ / ₄ 10 acres, NE ¹ / ₄ SE ¹ / ₄ 10 acres, and SW ¹ / ₄ NE ¹ / ₄ 2 acres, All in Sec. 10 Tp 1 S R 32 E (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transformation Purposes— 10. (a) Total amount of power to be developed	9. The land	to be irrigated has	a total area of	25		acres, locate	d in each
NET SET 2 acres, SW4 SET 1 acre, NW4 SET 10 scree, and SW4 NET 2 acres, All in Sec. 10 Tp 1 S R 32 E Output Set 10 scree, and SW4 NET 2 acres, All in Sec. 10 Tp 1 S R 32 E Output Set 10 scree, and SW4 NET 2 acres, All in Sec. 10 Tp 1 S R 32 E Output Set 10 scree, and Output Set 10 scree, and SW4 NET 2 acres, All in Sec. 10 Tp 1 S R 32 E Output Set 10 scree, and Output Set 10 scree, and SW4 NET 2 acres, and Output Sec. (a) Total amount of power to be developed	smallest legal sub	division, as follows:	(Give area of land	i in each smalle	est legal subdivis	ion which you intend to	irrigate.)
SW-4 SE-4 10 acres, and SW-4 NE-2 2 acres, All in Sec. 10 Tp 1 S R 32 E (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed							
NW SE 10 scree, and SW NE 2 acree, All in Sec. 10 Tp 1 S R 32 E (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSFORTATION PURPOSES— 10. (a) Total amount of power to be developed							
SW-2 NE-2 2 acres, All in Sec. 10 Tp 1 S R 32 E (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	SW4 SE4	l acre,					
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed							
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed							
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed				•••			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed				••••••••••••••••••••••••••••••••••••••			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	***************************************	•			•		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	The second of th	•			· .		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed				· 			
10. (a) Total amount of power to be developed		(If	f more space required	attach separat	e sheet)	······································	
(b) Total fall to be utilized	Power, Mining,	MANUFACTURING, O	OR TRANSPORTAT	ion Purpos	ES		
(c) The nature of the works by means of which the power is to be developed (d) Such works to be located in	10. (a) To	tal amount of power	r to be developed	•	· • • • • • • • • • • • • • • • • • • •	theoretical ho	rsepower
(c) The nature of the works by means of which the power is to be developed (d) Such works to be located in	(b) To	tal fall to be utilize	ed	feet	•		
(d) Such works to be located in						developed	
(Regal subdivision) Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return, R, W. M. (g) The use to which power is to be applied is	(6)		,				
(Regal subdivision) Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return, R, W. M. (g) The use to which power is to be applied is	(d) Su	ch works to be locat	ted in			of Sec	
(No. N. or S.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return , Sec., Tp., R., W. M. (g) The use to which power is to be applied is				(Legal subdiv	ision)	·	
(f) If so, name stream and locate point of return, R, W. M. M. (No. N. or S.) (No. E. or W.)	(No. N. or S	(No. E. 01	r W.)				
(g) The use to which power is to be applied is, R, W. M.							
(g) The use to which power is to be applied is	***	•					4.4
	(g) Th	e use to which power	er is to be applie	d is		•••••	
(h) The nature of the mines to be served							
	(h) Th	ne nature of the min	es to be served				

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present popular	tion of, and an
(Name of) estimated population ofin	. 19
(Answer questions 12, 13, 14 a	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	une ist, isai
15. The water will be completely applied to the pro	Since 1895
Duplicate maps of the proposed ditch or other works,	, prepared in accordance with the rules of the
State Water Board, accompany this application.	
, , , , , , , , , , , , , , , , , , ,	C J Jennings,
	(Name of applicant) Pilot Rook; Ore.
	······································
Signed in the presence of us as witnesses:	Pendleton, Oregon
(1) Aubrey E Perry (Name)	(Address of Witness)
(2) R E Phelps (Name)	Pendleton, Oregon (Address of Witness)
25 years, and this application is made and the water right. A.E.P.	
	•
STATE OF OREGON, county of Marion,	
This is to certify that I have examined the foregoin	g application, together with the accompanying
maps and data, and return the same for correction or con	mpletion, as follows:
•	
In order to retain its priority, this application must	be returned to the State Engineer, with correc-
tions, on or before, 1	
WITNESS my hand this day of	, 19
•	

7	Permit No. 4646	_
	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	District No	
	This instrument was first receive in the office of the State Engineer of	
	Salem, Oregon, on the3 da	y
	of May , 19 2	20
	at1:30o'clock P.M.	=
estima e filosoficio e esperante	Returned to applicant for correction	
	Corrected application received	
And the second section of the section o	Approved:	·
	July 16, 1920	
and the little of	Recorded in Book No. 16 Permits, on Page 4646	of the state of th
	Percy A Cupper 1 map \$6.75	 ₿ †.
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	e examined the foregoing application and conditions: If for irrigation, thi	and do hereby grant the same, sub-
one-eightieth of one cubic foot p	er second, or its equivalent, for each	acre irrigated, and shall be subject
The right herein grante Creek for irrigation p	em as may be ordered by the proper s d is limited to the appropriat urposes.	ion of water from Stewart
· · · · · · · · · · · · · · · · · · ·	priated shall be limited to the amoun	
	0.31 cubic feet per	
rotation. The priority date of t	his permit is	3, 1920
Actual construction work s	hall begin on or before	7 16, 1921 and shall
thereafter be prosecuted with re	asonable diligence and be completed June	on or before
Complete application of the	water to the proposed use shall be m	pade on or before
	l6th day of July	
WITNESS my hand this	* * * * * * * * * * * * * * * * * * * *	by A Cupper
Downite for nower development are		State Engineer. d in Section 6633, Lord's Oregon Laws, and the

Application No. 7255

This form approved by the State Water Board, March 11, 1909.